



Yourthby Threathy

THE PEOPLE'S

COMMON SENSE

MEDICAL ADVISER

IN PLAIN ENGLISH;

OR,

MEDICINE SIMPLIFIED.

BY

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MEDICAL ASSOCIATION.

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MY PATIENTS,

WHO HAVE SOLICITED MY PROFESSIONAL SERVICES,

FROM THEIR HOMES

IN EVERY STATE, CITY, TOWN, AND ALMOST EVERY HAMLET.

WITHIN THE AMERICAN UNION;

ALSO TO THOSE DWELLING IN EUROPE, MEXICO, SOUTH AMERICA.

THE EAST AND WEST INDIES, AND OTHER

FOREIGN LANDS,

I RESPECTFULLY DEDICATE

THIS WORK.



PREFACE TO THE PRESENT EDITION.

The popular favor with which former editions of this work have been received has required the production of such a vast number of copies, that the original electrotype plates from which it has heretofore been printed, have been completely worn out.

The book has been re-produced in London, England, where four editions have already been necessary to supply the demand for it.

In order to continue its publication to meet the demand which is still active in this country, it has been necessary, inasmuch as the original electrotype plates have become worn and useless, to re-set the work throughout. This has afforded the Author an opportunity to carefully revise the book and re-write many portions, that it may embody the latest discoveries and improvements in medicine and surgery. In performing this labor he has been greatly assisted by contributions and valuable aid kindly supplied by his staff of associate specialists in medicine and surgery who constitute the Faculty of the Invalids' Hotel and Surgical Institute.

That part of the book treating of Diseases and Their Remedies will be found to be thoroughly reliable; the prescriptions recommended therein having all received the sanction and endorsement of medical gentlemen of rare professional attainments and mature experience.

THE AUTHOR.



PREFACE TO THE FIRST EDITION.

Every family needs a Common Sense Medical Adviser. The frequent inquiries from his numerous patients throughout the land, suggested to the Author the importance and popular demand for a reliable work of this kind. Consequently, he has been induced to prepare and publish an extensive dissertation on Physiology, Hygiene, Temperaments, Diseases and Domestic Remedies. It is for the interest and welfare of every person, not only to understand the means for the preservation of health, but also to know what remedies should be employed for the alleviation of the common ailments of life.

The frequency of accidents of all kinds, injuries sustained by machinery, contusions, drowning, poisoning, fainting, etc., and also of sudden attacks of painful diseases, such as headache, affections of the heart and nerves, inflammation of the eye, ear and other organs, renders it necessary that non-professionals should possess sufficient knowledge to enable them to employ the proper means for speedy relief. To impart this important information is the aim of the author.

Moreover, this volume treats of Human Temperaments, not only of their influence upon mental characteristics and bodily susceptibilities, but also of their vital and non-vital combinations, which transmit to the offspring either health, hardihood, and longevity, or feebleness, disease, and death. It clearly points out those temperaments which are compatible with each other and harmoniously blend, and also those which, when united in marriage, result in barrenness, or produce in the offspring imbecility, deformity, and idiocy. These matters are freely discussed from original investigations and clinical observations, thus rendering the work a true and scientific guide to marriage.

viii PREFACE.

While instruction is imparted for the care of the body, those diseases (alas how prevalent!) are investigated which are sure to follow as a consequence of certain abuses, usually committed through ignorance. That these ills do exist is evident from the fact that the Author is consulted by multitudes of unfortunate young men and women, who are desirous of procuring relief from the weaknesses and derangements incurred by having unwittingly violated physiological laws.

Although some of these subjects may seem out of place in a work designed for *every* member of the family, yet they are presented in a style which cannot offend the most fastidious, and with a studied avoidance of all language that can possibly displease the chaste, or disturb the delicate susceptibilities of persons of either sex.

This book should not be excluded from the young, for it is eminently adapted to their wants, and imparts information without which millions will suffer untold misery. It is a *false* modesty which debars the youth of our land from obtaining such information.

As its title indicates, the Author aims to make this book a useful and practical Medical Adviser. He proposes to express himself in plain and simple language, and, so far as possible, to avoid the employment of technical words, so that all his readers may readily comprehend the work, and profit by its perusal. Written as it is amid the many cares attendant upon a practice embracing the treatment of thousands of cases annually, and therefore containing the fruits of a rich and varied experience, some excuse exists for any literary imperfections which the critical reader may observe.

THE AUTHOR.

INTRODUCTORY WORDS.

Health and disease are physical conditions upon which pleasure and pain, success and failure, depend. Every individual gain increases public gain. Upon the health of its people is based the prosperity of a nation; by it every value is increased, every joy enhanced. Life is incomplete without the enjoyment of healthy organs and faculties, for these give rise to the delightful sensations of existence. Health is essential to the accomplishment of every purpose; while sickness thwarts the best intentions and loftiest aims. We are continually deciding upon those conditions which are either the source of joy and happiness or which occasion pain and disease. Prudence requires that we should meet the foes and obviate the dangers which threaten us, by turning all our philosophy, science, and art, into practical common sense.

The profession of medicine is no sinecure; its labors are constant, its toils unremitting, its cares unceasing. The physician is expected to meet the grim monster, "break the jaws of death, and pluck the spoil out of his teeth." His ear is ever attentive to entreaty, and within his faithful breast are concealed the disclosures of the suffering. Success may elate him, as conquest flushes the victor. Honors are lavished upon the brave soldiers who, in the struggle with the foe, have covered themselves with glory, and returned victorious from the field of battle: but how much more brilliant is the achievement of those who overwhelm disease, that common enemy of mankind, whose victims are numbered by millions! Is it meritorious in the physicians to modestly veil his discoveries, regardless of their importance? If he have light, why hide it from the world? Truth should be made as universal and health-giving as sunlight. We say, give light to all who are in darkness, and a remedy to the afflicted everywhere.

We, as a people, are becoming idle, living in luxury and ease, and in the gratification of artificial wants. Some indulge in the

use of food rendered unwholesome by bad cookery, and think more of gratifying a morbid appetite than of supplying the body with proper nourishment. Others devote unnecessary attention to the display of dress and a genteel figure, yielding themselves completely to the sway of fashion. Such intemperance in diet and dress manifests itself in the general appearance of the unfortunate transgressor, and exposes his folly to the world, with little less precision than certain vices signify their presence by a tobacco-tainted breath, beer-bloated body, rum-emblazoned nose, and kindred manifestations. They coddle themselves instead of practicing self-denial, and appear to think that the chief end of life is gratification, rather than useful endeavor.

I purpose to express myself candidly and earnestly on all topics relating to health, and appeal to the common sense of the reader for justification. Although it is my aim to simplify the work, and render it a practical common-sense guide to the farmer, mechanic, mariner, and day-laborer, yet I trust that it may not prove less acceptable to the scholar, in its discussion of the problems of Life. Not only does the method adopted in this volume of treating of the Functions of the Brain and Nervous System present many new suggestions, in its application to hygiene, the management of disease, generation and the development and improvement of man, but the conclusions correspond with the results of the latest investigations of the world's most distinguished savants. My object is to inculcate the facts of science rather than the theories of philosophy.

Unto us are committed important health trusts, which we hold, not merely in our own behalf, but for the benefit of others. If we discharge the obligations of our trusteeship, we shall enjoy present strength, usefulness, and length of days; but if we fail in their performance, then inefficiency, incapacity, and sickness, will follow, the sequel of which is pain and death. Let us, then, prove worthy of this generous commission, that we may enjoy the sweetest of all pleasures, the delicious fruitage of honest toil and faithful obedience

PART I.

PHYSIOLOGY.

CHAPTER I.

BIOLOGY.

In this chapter we propose to consider Life in its primitive manifestations. *Biology* is the science of living bodies, or the science of life. Every organ of a living body has a function to perform, and *Physiology* treats of these functions.

Function means the peculiar action of some particular organ or part. There can be no vital action without change, and no change without organs. Every living thing has a structure, and Anatomy treats of the structures of organized bodies. Several chapters of this work are devoted to Physiological Anatomy, which treats of the human organism and its functions.

The beginning of life is called *generation*; its perpetuation, reproduction. By the former function, individual life is insured; by the latter, it is maintained. Since nutrition sustains life, it has been pertinently termed perpetual reproduction.

Latent Life is contained in a small globule, a mere atom of matter, in the sperm-cell. This element is something which, under certain conditions, develops into a living organism. The entire realm of nature teems with these interesting phenomena, thus manifesting that admirable adjustment of internal to external relations, which claims our profound attention. We

are simply humble scholars, waiting on the threshold of nature's glorious sanctuary, to receive the interpretation of her divine mysteries.

Some have conjectured that chemical and physical forces account for all the phenomena of life, and that organization is not the result of vital forces. Physical science cannot inform us what the beginning was, or how vitality is the result of chemical forces; nor can it tell us what transmutations will occur at the end of organized existence. This mysterious life-principle eludes the grasp of the profoundest scientists, and its presence in the world will ever continue to be an astonishing and indubitable testimony of Divine Power.

The physical act of generation is accomplished by the union of two cells; and as this conjugation is known to be so generally indispensable to the organization of life, we may fairly infer that it is a universal necessity. Investigations with the microscope have destroyed the hypothesis of "spontaneous generation." These show us that even the minutest living forms are derived from a parent organization.

Generation. So long as the vital principle remains in the sperm-cell, it lies dormant. That part of the cell which contains this principle is called the spermatozoon, which consists of a flattened body, having a long appendage tapering to the finest point. If it be remembered that a line is the one-twelfth part of an inch in length, some idea may be formed of the extreme minuteness of the body of a human spermatozoon, when we state that it is from $\frac{1}{800}$ to $\frac{1}{600}$ part of a line, and the filiform tail 30 of a line, in length. This life-atom, which can be discerned only with a powerful magnifying glass, is perfectly transparent, and moves about by executing a vibratile motion with its long appendage. Within this speck of matter are hidden the multifarious forces which, under certain favorable conditions, result in organization. Magnify this infinitesimal atom a thousand times, and no congeries of formative powers is perceived wherewith to work out the wonders of its existence. Yet it contains the principle, which is the contribution on the part of the male toward the generation of a new being.

The ovum, or germ-cell, is the special contribution on the

part of the female for the production of another being. The human ovum, though larger than the spermatozoön, is also extremely small, measuring not more than from $\frac{1}{20}$ to $\frac{1}{10}$ of a line, or from $\frac{1}{240}$ to $\frac{1}{120}$ of an inch, in diameter.

Fig. 7. H

- A. Human Spermatozoön magnified about 3,800 diameters.
- B. Vertical and lateral views of spermatozoa of man.
- C, D, E, F. Development of spermatozoa within the vesicles of evolution.
- G. Cell of the sponge resembling a spermatozoon.
- H. Vesicles of evolution from the seminal fluid of the dog in the parent cell.
- I. Single vesicles of different sizes.
- J. Human spermatozoön forming in its cell.
- K. Rupture of the cell and escape of the spermatozoon.

The sperm and the germ-cells contain the primary elements of all organic structures, and both possess the special qualities and conditions by which they may evolve organic beings. Every cell is composed of minute grains, within which vital action takes place. The interior of a cell consists of growing matter; the exterior, of matter which has assumed its form and is less active.

When the vital principle is communicated to it, the cell undergoes a rapid transformation. While this alteration takes place within the cell, deteriorating changes occur in the cell-wall. Although vital operations build up these structures, yet the animal and nervous functions are continually disintegrating, or wasting, them.

Throughout the animal kingdom, germ-cells present the same external aspect when carefully examined with the microscope. No difference can be observed between the cells of the flowers of the oak and those of the apple, but the cells of the one always produce oak trees, while those of the other always produce apple trees. The same is true of the germs of animals, there being not the slightest apparent difference. We are unable to perceive how one cell should give origin to a dog, while another exactly like it becomes a man. For aught we know, the ultimate atoms of these cells are identical in physical character; at least we have no means of detecting any difference.

Species. The term species is generally used merely as a convenient name to designate certain assemblages of individuals having various striking points of resemblance. Scientific writers, as a rule, no longer hold that what are usually called *species* are constantly unvarying and unchangeable quantities. Recent researches point to the conclusion that all species vary more or less, and, in some instances, that the variation is so great that the limits of general specific distinctness are sometimes exceeded.

Our space will not permit us to do more than merely indicate the two great fundamental ideas upon which the leading theories of the time respecting the origin of species are based. These are usually termed the doctrine of Special Creation and the doctrine of Evolution. According to the doctrine of Special Creation, it is thought that species are practically immutable productions, each species having a specific centre where it was originally created, and from which it spread over a certain area until its further progress was obstructed by unfavorable conditions. The advocates of the doctrine of Evolution hold, on the contrary, that species are not permanent and immutable, but that they are subject to modification, and that "the existing forms of life are

descendants by true generation of pre-existing forms."* Most naturalists are now inclined to admit the general truth of the theory of evolution, but they differ widely respecting the mode in which it occurred.

THE PROCESS OF GENERATION.

The vital *principle*, represented in the *sperm*-cell by a spermatozoön, must be imparted to a *germ*-cell in order to effect impregnation. After touching each other, separate them immediately, and observe the result. If, with the aid of a powerful lens, we directly examine the spermatozoön, it will be perceived that, for a short time, it preserves its dimensions and retains all its material aspects. But it does not long withstand the siege of decay, and, having fulfilled its destiny, loses its organic characteristics, and begins to shrink.

If we examine the fertilized germ, we discover unusual activity, the result of impregnation. Organic processes succeed one another with wonderful regularity, as if wrought out by inexplicable intelligence. Here begin the functions which constitute human physiology.

Generation requires that a spermatozoon be brought into actual contact with a germ that fecundation may follow. If a spermatic cell, or spermatozoon, together with several unimpregnated ova, no matter how near to one another, if not actually touching, be placed on the concave surface of a watch-crystal, and covered with another crystal, keeping them warm, and even though the vapor of the ova envelops it, no impregnation will occur. Place the spermatozoon in contact with an ovum, and impregnation is instantly and perfectly accomplished. Should this vitalizing power be termed nerve-force, electricity, heat, or motion? It is known that these forces may be metamorphosed; for instance, nervous force may be converted into electricity, electricity into heat, and heat into motion, thus illustrating their affiliation and capability of transformation. But nothing is explained respecting the real nature of the vital principle, if we assert its identity with any of these forces; for who can reveal the true nature of any of these, or even of matter?

^{*} Darwin.

ALTERNATE GENERATION.

In several insect families, the species is not wholly represented in the adult individuals of both sexes, or in their development, but, to complete this series, supplementary individuals, as it were, of one or of several preceding generations, are required. The son may not resemble the father, but the grandfather, and in some instances, the likeness re-appears only in latter generations. Agassiz states: "Alternate generation was first observed among the Salpæ. These are marine mollusks, without shells, belonging to the family Tunicata. They are distinguished by the curious peculiarity of being united together in considerable numbers so as to form long chains, which float in the sea, the mouth (m) however being free in each.



"Fig. 2. The individuals thus joined in floating colonies produce eggs; but in each animal there is generally but one egg formed, which is developed in the body of the parent, and from which is hatched a little mollusk.

"Fig. 3, which remains solitary, and differs in many respects from the parent. This little animal, on the other hand, does not produce eggs, but propagates, by a kind of budding, which gives rise to chains already seen in the body of their parent (a), and these again bring forth solitary individuals, etc."

It therefore follows that generation in some animals requires two different bodies with intermdiate ones, by means of which, and their different modes of reproduction, a return to the original stock is effected.

Universality of Animalcular Life.—Living organisms are universally diffused over every part of the globe. The gentle zephyr wafts from flower to flower invisible, fructifying atoms, which quicken beauty and fragrance, giving the promise of a golden fruitage, to gladden and nourish a dependent world. Nature's own sweet cunning invests all living things,

constraining into her service chemical affinities, arranging the elements and disposing them for her own benefit, in such numberless ways that we involuntarily exclaim,

"The course of Nature is the art of God."

The microscope reveals the fact that matter measuring only 120000 of an inch in diameter may be endowed with vitality, and that countless numbers of animalcules often inhabit a single drop of stagnant water. These monads do not vary in form, whether in motion or at rest. The life of one, even, is an inexplicable mystery to the philosopher. Ehrenberg writes: "Not only in the polar regions is there an uninterrupted development of active microscopic life, where larger animals cannot exist, but we find that those minute beings collected in the Antarctic expedition of Captain James Ross exhibit a remarkable abundance of unknown, and often most beautiful forms."

Even the interior of animal bodies is inhabited by animalcules. They have been found in the blood of the frog and the salmon, and in the optic fluid of fishes. Organic beings are found in the interior of the earth, into which the industry of the miner has made extensive excavations, sunk deep shafts, and thus revealed their forms; likewise, the smallest fossil organisms form subterranean strata many fathoms deep. Not only do lakes and inland seas abound with life, but also, from unknown depths, in volcanic districts, arise thermal springs which contain living insects. Were we endowed with a microscopic eye, we might see myriads of ethereal voyagers wafted by on every breeze, as we now behold drifting clouds of aqueous vapor. While the continents of earth furnishes evidences of the universality of organic beings, recent observations prove that "animal life predominates amid the eternal night of the depths of the liquid ocean."

THE ORIGIN OF LIFE.

The ancients, rude in many of their ideas, referred the origin of life to divine determination. The thought was crudely expressed, but well represented, in the following verse:

"Then God smites his hands together, And strikes out a soul as a spark, Into the organized glory of things, From the deeps of the dark."

According to a Greek myth, Prometheus formed a human image from the dust of the ground, and then, by fire stolen from heaven, animated it with a living soul. Spontaneous generation once held its sway, and now the idea of natural evolution is popular. Some believe that the inpenetrable mystery of life is evolved from the endowments of nature, and build their imperfect theory on observations of her concrete forms and their manifestations, to which all our investigations are restricted. But every function indicates purpose, every organism evinces intelligent design, and all proclaim a Divine Power. Something cannot come out of nothing. With reason and philosophy, chance is an impossibility. We, therefore, accept the display of wisdom in nature as indicative of the designs of God. Thus "has He written His claims for our profoundest admiration and homage all over every object that He has made." If you ask: Is there any advantage in considering the phenomena of nature as the result of DIVINE Volition? we answer, that this belief corresponds with the universally acknowledged ideas of accountability; for, with a wise and efficient Cause, we infer there is an intelligent creation, and the desire to communicate, guide and bless, is responded to by man, who loves, obeys, and enjoys. Nothing is gained by attributing to nature vicegerent forces. Is it not preferable to say that she responds to intelligent, loving Omnipotence? Our finiteness is illustrated by our initiation into organized being. Emerging from a rayless atom, too diminutive for the sight, we gradually develop and advance to the maturity of those conscious powers, the exercise of which furnishes indubitable evidence of our immortality. We are pervaded with invisible influences, which, like the needle of the compass trembling on its pivot, point us to immortality as our ultimate goal, where in the sunny clime of Love, even in a spiritual realm of joy and happiness, we may eternally reign with Him who is all in all.

CHAPTER II.

PHYSIOLOGICAL ANATOMY.

THE BONES.

All living bodies are made up of tissues. There is no part, no organ, however soft and yielding, or hard and resisting, which has not this peculiarity of structure. The bones of animals, as well as their flesh and fat, are composed of tissues, and all alike made up of cells. When viewed under a microscope, each cell is seen to consist of three distinct parts, a nucleolus, or dark spot, in the center of the cell, around which lies a mass of granules, called the nucleus; and this, in turn, is surrounded with a delicate, transparent membrane, termed the

envelope. Each of the granules composing the nucleus assimilates nourishment, thereby growing into an independent cell, which possesses a triple organization similar to that of its parent, and in like manner reproduces other cells.

A variety of tissues enters into the composition of an animal structure, yet their differences are not always distinctly marked, since the characteristics of some are not unlike those of others. We shall notice, however, only the more important of the tissues.

The Areolar, or Connective Tissue, is a complete network of delicate fibers, spread over the body, and serves to bind the various organs and parts together.

The fibrous and serous tissues are modifications of the areolar,

Fig. 4.



Nucleated cell. From Goeber. 1. Periphery of the cell, or cell-wall. 2. Nucleus. 3. Nucleolus in the center.

The Nervous Tissue is of two kinds: The gray, which is pulpy and granulated, and the white fibrous tissue. The Adipose Tissue is an extremely thin membrane, composed of closed

Fig. 5.



cells which contain fat. It is found principally just beneath the skin, giving it a smooth, plump appearance.

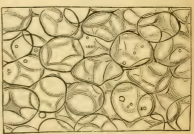
The Cartilaginous Tissue consists of nucleated cells, and, with the exception of bone, is the hardest part of the animal frame. Osseous Tissue, or bone, is more compact and solid than the cartilaginous, for it contains a greater Arrangement of fibers in the Agridus, 101 It contains a greater Areolar Tissue. Magnified 135 dia- quantity of lime. The Muscular Tissue is composed of bundles of

fibers, which are enclosed in a cellular membrane.

Various opinions have been entertained in regard to the formation, or growth, of bone. Some anatomists have sup-

posed that all bone is formed in cartilage. But this is not true, for there is an intramembranous, as well as an intra-cartilaginous, formation of bone, as may be seen in the development of the cranial bones, where the gradual calcification takes place upon the inner layers of the fibrous coverings. Intra cartilaginous deposit is found in the vicin-

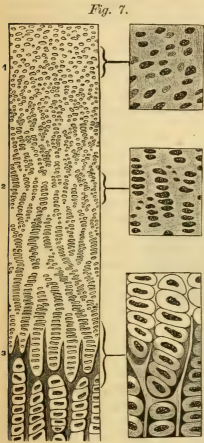
Fig. 6.



Human Adipose Tissue.

ity of the blood-vessels, within the cartilaginous canals; also, there are certain points first observed in the shafts of long bones, called centers of ossification. These points are no sooner formed than the cartilage corpuscles arrange themselves in concentric zones, and, lying in contact with one another, become very compact. As ossification proceeds, the cup-shaped cavities are converted into closed interstices of bone, with extremely thin lamellæ, or layers. These, however, soon increase

in density, and no blood-vessels can be observed within them.



Vertical section of cartilage near the surface of ossification. 1. Ordinary appearance of the temporary cartilage. 1'. Portion of the same more highly magnified. 2. The cells beginning to form into concentric zones. 2'. Portion more magnified. 3. The ossification is extending in the intercellular spaces, and the rows of cells are seen resting in the cavities so formed, the nuclei being posit takes place upon more separated than above. 3'. Portion of the their interior. Bones same more highly magnified.

The bony plates form the boundaries of the Haversian, or nutritive canals of the bones. In the second stage of ossification, the cartilage corpuscles are o, converted into bone. Becoming flattened against the osseous lamellæ already form- sawn open ed, they crowd



lengthwise.

upon one another so as to entirely obliterate the lines that distinguish them; and, simultaneously with these changes, a calcareous de-



Lower end of the thigh-bone sawn across, showing its central cavity.

grow by additions to

their ends and surfaces. In the child, their extremities are

separated from the body of the bone by a layer of cartilage, and the cancellated, or cellular structure, which remains for a time in the interior, represents the early condition of the ossifying substances.

The bones contain more earthy matter in their composition than any other part of the human body, being firm, hard, and of a lime color. They compose the skeleton or frame work, and, when united by natural ligaments, form what is known as the natural skeleton; when they are wired together, they are called



The bones of the skull separated. 1. Frontal, only half is seen. 2. Parietal. 3. Occipital, only half is seen. 4. Temporal. 5. Nasal. 6. Malar. 7. Superior maxillary (upper jaw). 8. Lachrymal. 9. Inferior maxillary (lower jaw). Between 4 and 6 a part of the sphenoid or wedge-shaped bone, is seen. Another bone assisting to form the skull, but not here seen, is called the ethmoid (sieve-like, from being full of holes), and is situated between the sockets of the eyes, forming the roof of the nose.

an artificial skeleton. The number of bones in the human body is variously estimated; for those regarded as single by some anatomists are considered by others to consist of several distinct pieces. There are two hundred distinct bones in the human skeleton besides the teeth. These may be divided into those of the Head, Trunk, Upper Extremities, and Lower Extremities.

The Bones of the Head are classed as follows: eight belonging to the Cranium, and fourteen to the Face.

The bones of the Cranium are the occip-

ital, two parietal, two temporal, frontal, sphenoid, and ethmoid. Those composing the face are, the two nasal, two superior maxillary, two lachrymal, two malar two palate, two inferior turbinated, vomer, and inferior maxillary. The cranial bones are composed of two dense plates, between which there is, in most places, a cancellated or cellular tissue. The external

plate is fibrous, the internal, compact and vitreous. The skull is nearly oval in form, convex externally, the bone being much thicker at the base than elsewhere, and it is, in every respect admirably adapted to resist any injury to which it may be exposed, thus affording ample protection to the brain substance which it envelops. The internal surface of the cranium presents eminences and depressions for lodging the convolutions of the brain, and numerous furrows for the ramifications of the bloodvessels. The bones of the cranium are united to one another by ragged edges called sutures, which are quite distinct in the child, but which in old age are nearly effaced. Some authorities sup-

pose that by this arrangement the cranium is less liable to be fractured by blows; others think that the sutures allow the growth of these bones, which takes place by a gradual osseous enlargement at the margins. The bones of the Face are joined at the lower part and in front of the cranium, and serve for the attachment of powerful muscles which assist in the process of mastication. Although the soft parts of the face cover the bony structure, yet they do not conceal its principal feattures, or materially change its different races.

The Trunk has fifty-four The floating ribs.

1. The first bone of the sternum (breast-

Fig. 11.

proportions. The form of the bone). 2. The second bone of the sternum. 3. The cartilage of the sternum. 4. The head and face presents some first dorsal vertebra (a bone of the spinal column). 5. The last dorsal vertebra. 6. remarkable dissimilarities in The first rib. 7. Its head. 8. Its neck. 9. Its tubercle. 10. The seventh or last true rib. 11. The cartilage of the third rib. 12.

bones, which are as follows: The Os Hyoides, the Sternum, twenty-four Ribs, twenty-four vertebræ or bones of the Spinal Column, the Sacrum, the Coccyx, and two Ossa Innominata. The Os Hyoides, situated at the base of the tongue, is the most isolated bone of the skeleton, and serves for the attachment of muscles. The Sternum, or breast-bone, in a child is composed

of six pieces, in the adult of three, which in old age are consolidated into one bone. The Ribs are thin, curved bones, being convex externally. There are twelve on each side, and all are attached to the spinal column. The seven upper ribs, which are united in front of the sternum, are termed true ribs; the next three, which are not at-

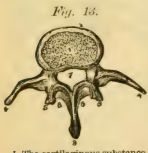


A vertebra of the neck. 1. The body of the vertebra. 2. The spin nal canal. 4. The spin ous process cleft at its extremity. 5. The transverse process. 7. The interior articular process. 8. The superior articular process.

tached to the sternum. but to one another are called false ribs; and the last two, which are joined only to the vertebræ, are designated as floating ribs. The first rib is the shortest, and they increase in length as far as the eighth, after which this

The Spinal Column

or back-bone, when viewed from the front presents a perpendicular appearance, but a side view shows

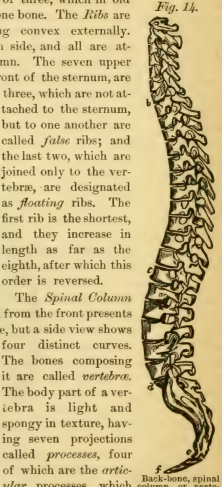


1. The cartilaginous substance which connects the bodies of the vertebra. 2. The body of the vertebra. 3. The spinous pro-cess. 4. 4. The transverse processes. 5. 5. The articular processes.

spongy in texture, having seven projections called processes, four of which are the articses. 5. 5. The articular processes. Of the spinal column, the cervical (neck) of 6. 6. A portion of the bony bridge Two are called trans-dorsal (back) or nal canal (7).

verse, and the remainted the transverse vertebræ; and the remainted to d, lumbar (loins).

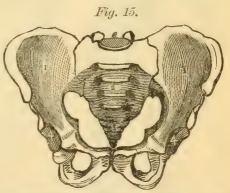
The transverse crum; etof, coccyx.



ular processes, which column, or verte-bral column. All animals possessing such a row of boxes the different vertebræ are called vertebrates. Above b are of the spinal column. the cervical (neck) and spinous processes serve for the attachment of the muscles belonging to the back. All these processes are more compact than the body of the vertebra, and, when naturally connected, are so arranged as to form a tube which contains the medulla spinalis, or spinal cord. Between the vertebrae is a highly-elastic, cartilaginous and cushion-like substance, which freely admits of motion, and allows the spine to bend as occasion requires. The natural curvatures of the spinal column diminish the shock produced by falling, running or leaping, which would otherwise be more directly transmitted to the brain. The ribs at the sides, the sternum in front, and the twelve dorsal bones of the spinal column behind, bound the thoracic cavity, which contains the lungs, heart, and large blood-vessels.

The *Pelvis* is an open bony structure, consisting of the Os Innominata, one on either side, and the Sacrum and Coccyx behind.

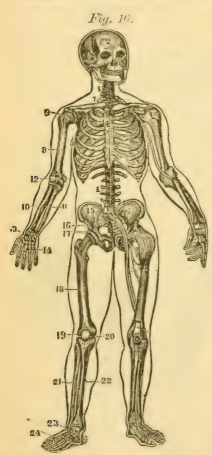
The Sacrum, during childhood, consists of five bones, which in later years unite to form one bone. It is light and spongy in texture, and the upper surface articulates with the lowest vertebra, while it is united at its inferior margin to the coccyx. The Coccyx is the terminal bone of the spinal column. In infancy it is cartilaginous and com-



bone of the spinal column. In infancy it is A representation of the pelvic bones. c. The lumbo-sacral joint. 2. The sacrum. 3. Coccyx. 1, 1. The innominata. 4, 4. Acetabula.

posed of several pieces, but in the adult these unite and form one bone. The *Innominata*, or nameless bones, during youth, consist of three separate pieces on each side; but as age advances they coalesce and form one bone. A deep socket, called the *acetabulum*, is found near their junction, which serves for the reception of the head of the thigh-bone.

The Bones of the Upper Extremities are sixtyfour in number, and are classified as follows: The Scapula, Clavicle, Humerus, Ulna, Radius, Carpus, Metacarpus, and Phalanges. The Scapula, or shoulder-blade, is an irregular, thin,



bones. 4. Breast-bone. 5. Ribs. 7. Collarbone, 8, Arm-bone (humerus), 9, Shoulderjoint. 10, 11. Bones of the fore-arm (ulna and dius also articulate with radius). 12. Elbow-joint. 13. Wrist-joint. 14. each other at their extrem-Bones of the hand. 15, 16. Pelvic bones. 17. Hip-joint. 18. Femur. 19, 20. Bones of the ities. The Carpus, or wrist, knee-joint. 21, 22. Fibula and tibia. 23. Ankle consists of eight bones, arbone. 24. Bones of the foot.

Metacarpus, or palm of the hand, is composed of five bones,

triangular bone, situated at the posterior part of the shoulder, and attached to the upper and back part of the chest. The Clavicle, or collar-bone, is located at the upper part of the chest, between the sternum and scapula, and connects with both. Its form resembles that of the italic letter f, and it prevents the arms from sliding forward. The Humerus, the first bone of the arm, is long, cylindrical, and situated between the scapula and fore-arm. The Ulna is nearly parallel with the radius, and situated on the inner side of the forearm. It is the longer and larger of the two bones, and in its articulation with the humerus, forms a perfect hinge-joint. The Radius, so called from its resemblance to a spoke, is on the outer side of the fore-arm, and articulates with the 1. 1. Portions of the back-bone. 2. Cranial bones of the wrist, forming a joint. The ulna and raranged in two rows. The situated between the carpus and fingers. The *Phalanges*, fourteen in number, are the bones of the fingers and thumb, the fingers each having three and the thumb two.

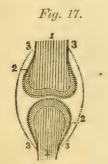
The Bones of the Lower Extremities, sixty in number, are classed as follows: The Femur, Patella, Tibia, Fibula, Tarsus, Metatarsus, and Phalanges. The Femur, or thigh-bone, is the longest bone in the body. It has a large round head, which is received into the acetabulum, thus affording a good illustration of a ball and socket joint. The Patella, or knee-pan. is the most complicated articulation of the body. It is of a round form, connects with the tibia by means of a strong ligament, and serves to protect the front of the joint, and to increase the leverage of the muscles attached to it, by causing them to act at a greater angle. The Tibia, or shin bone, is enlarged at each extremity and articulates with the femur above and the astragalus, the upper bone of the tarsus, below. The Fibula, the small bone of the leg, is situated on the outer side of the tibia, and is firmly bound to it at each extremity. The Tarsus, or instep, is composed of seven bones, and corresponds to the carpus of the upper extremities. The Metatarsus, the middle of the foot, bears a close resemblance to the metacarpus, and consists of five bones situated between the tarsus and the phalanges. The tarsal and the metatarsal bones are so united as to give an arched appearance to the foot, thus imparting elasticity. The Phalanges, the toes, consist of fourteen bones, arranged in a manner similar to that of the fingers.

We are not less interested in tracing the formation of bone through its several stages, than in considering other parts of the human system. The formation of the Haversian canals for the passage of blood-vessels to nourish the bones, the earlier construction of bony tissue by a metamorphosis of cartilaginous substance, and also the commencement of ossification at distinct points, called centers of ossification, are all important subjects, requiring the student's careful attention. The bones are protected by an external membranous envelope, which, from its situation is called the periosteum. The bones are divided into four classes, long, short, flat and irregular, being thus adapted to subserve a variety of purposes.

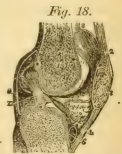
The Long Bones are found in the limbs, where they act as

levers to sustain the body and aid in locomotion. Each long bone is composed of a cylinder, known as the shaft, and two extremities. The shaft is hollow, its walls being thickest in the middle and growing thinner toward the extremities. The extremities are usually considerably enlarged, for convenience of connection with other bones and to afford a broad surface for the attachment of muscles. The clavical, humerus, radius, ulna, femur, tibia, fibula, the bones of the metacarpus, metatarsus and the phalanges, are classed as long bones.

Where the principal object to be attained is strength, and the motion of the skeleton is limited, the individual bones are short and compressed, as the bones of the carpus and tarsus. The structure of these bones is spongy, except at the surface, where there is a thin crust of compact matter.



Anatomy of a joint. 1, 1. Bones of a joint. 2, 2. Cartilage. 3, 3, 3, 3. Synovial membrane.



Anatomy of the knee-joint.

1. Lower end of thigh-bone.

2. Knee-pan. 2, 4. Ligaments of the knee-pan. 5. Upper end of the tibia, or shin-bone.

6, 12. Cartilages,

When protection is required for the organs of the body, or a broad flat surface for the attachment of the muscles, the bones are expanded into plates, as in the cranium and shoulder-blades.

The *irregular* or *mixed* bones are those which, from their peculiar shape, cannot be classed among any of the foregoing divisions. Their structure is similar to the others, consisting of cancellar tissue, surrounded by a crust of compact matter.

The vertebræ, sacrum, coccyx, temporal, sphenoid, ethmoid, malar, two maxillary, palate, inferior turbinated, and hyoid are known as irregular bones.

The formation of the joints requires not only bones, but also

cartilages, ligaments, and the synovial membrane, to complete the articulation. Cartilage is a smooth, elastic substance, softer than bone, and invested with a thin membrane, called perichon-drium. When cartilage is placed upon convex surfaces, the reverse is true. The Ligaments are white, inelastic, tendinous substances, softer than cartilage, but harder than membrane. Their function is to bind together the bones. The Synovial Membrane covers the cartilages, and is then reflected upon the ligaments, thus forming a thin, closed sac, called the synovial capsule.

All the synovial membranes secrete a lubricating fluid, termed synovia, which enables the surfaces of the bones and ligaments to move freely upon one another. When this fluid is secreted in excessive quantities, it produces a disease known as "dropsy of the joints." There are numerous smaller sacs besides the synovial, called bursæ mucosæ, which in structure are analogous to them, and secrete a similar fluid. Some joints permit motion in every direction, as the shoulders, some in two directions only, as the elbows, while others do not admit of any movement. The bones, ligaments, cartilages, and synovial membrane, are supplied with nerves, arteries, and veins.

When an animal is provided with an internal bony structure, it indicates a high rank in the scale of organization. An elaborate texture of bone is found in no class below the vertebrates. Even in the lower order of this sub-kingdom, which is the highest of animals, bone does not exist, as is the case in some tribes of fishes, such as sharks, etc., and in all classes below that of the cartilaginous fishes, the inflexible substance which sustains the soft parts is either shell or some modification of bone, and is usually found on the outside of the body. True bone, on the contrary, is found in the interior, and, therefore, in higher animals, the skeleton is always internal, while the soft parts are placed external to the bony frame. While many animals of the lowest species, being composed of soft gelatinous matter, are buoyant in water, the highest type of animals requires not only a bony skeleton, but also a flexible, muscular system, for locomotion in the water or upon the land. Each species of the animal kingdom is thus organically adapted to its condition and sphere of life.

CHAPTER III.

PHYSIOLOGICAL ANATOMY.

THE MUSCLES.

The Muscles are those organs of the body by which motion is produced, and are commonly known as flesh. A muscle is composed of fasciculi, or bundles of fibers, parallel to one another. They are soft, varying in size, of a reddish color, and inclosed in a cellular, membranous sheath. Each fasciculus contains a number of small fibers, which, when subjected to a microscopic examination, are found to consist of fibrillæ, or

Fig. 19.

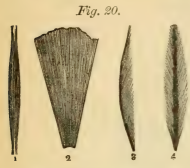


Museular fibers highly magnified,

little fibers; each of these fibrillæ in turn being invested with a delicate sheath. The fibers terminate in a glistening, white tendon, or hard cord, which is attached to the bone. So firmly are they united, that the bone will break before the tendon can be released. When the tendon is spread out, so as to resemble a membrane, it is called fascia. Being of various extent and thickness, it is distributed over the body, as a covering and protection for the more delicate parts, and aids also in motion, by firmly uniting the muscular fibers. The spaces between the muscles are frequently filled with fat, which

gives roundness and beauty to the limbs. The muscles are of various forms; some are longitudinal, each extremity terminating in a tendon, which gives them a *fusiform* or spindle-shaped appearance; others are either fan-shaped, flat, or cylindrical.

Every muscle has an origin and an insertion. The term

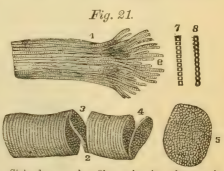


A spindle-shaped muscle, with tendinous terminations.
 Fan-shaped muscle.
 Penniform muscle.
 Bipenniform muscle.

origin is applied to the more fixed or central attachment of a muscle, and the term insertion to the movable point to which the force of the muscle is directed; but the origin is not absolutely fixed, except in a small number of muscles, as those of the face, which are attached at one extremity to the bone, and at the other to the movable integument, or skin. In most instances, the muscles may act from either extremity. The muscles are

divided into the Voluntary, or muscles of animal life, and the Involuntary, or muscles of organic life. There are, however, some muscles which cannot properly be classified with either,

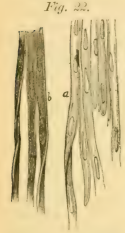
termed Intermediate. The Voluntary Muscles are chiefly controlled by the will, relaxing and contracting at its pleasure, as in the motion of the eyes, mouth, and limbs. The fibers are of a dark red color, and possess great strength. These fibers are parallel, seldom interlacing, but presenting a striped or striated appearance; and a microscopic examination



Striped muscular fibers showing cleavage in opposite directions. 1. Longitudinal cleavage. 2. Transverse eleavage. 3. Transverse section of disc. 4. Disc nearly detached. 5. Detached disc, showing the sarcous elements. 6. Fibrillæ. 7, 8. Separated fibrillæ highly magnified.

of them shows that even the most minute consist of parallel filaments marked by longitudinal and transverse *strice*, or minute channels. The fibers are nearly the same length as the muscles to which they belong. Each muscular fiber is capable of

contraction; it may act singly, though usually it acts in unison

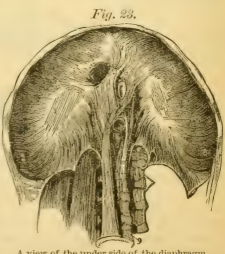


Unstriated muscular fiber; at b, in its natural state; at a, showing the nuclei after the action of acetic acid.

tions. The muscles employed in respiration are of this class, for we can breathe rapidly or slowly, and, for a short time, even suspend their action: but soon, however, the organic muscles assert their instinctive control, and respiration is resumed.

The Diaphragm, or midriff, is the muscular division between the thorax and the abdomen. It has been

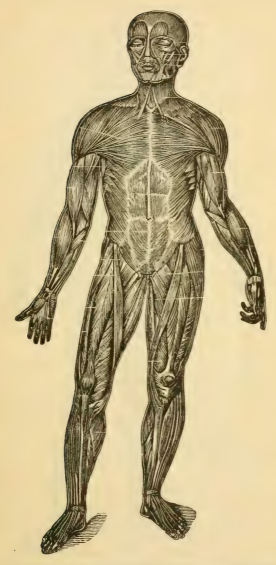
with others. By a close inspection, it has been found that fibers may be drawn apart longitudinally, in which case they are termed fibrillæ, or they may be separated transversely, forming a series of discs. The Sarcolemma, or investing sheath of the muscles, appears to be formed even before there are any visible traces of the muscle itself. It is a transparent and delicate membrane, but very elastic. The Involuntary Muscles are influenced by the sympathetic nervous system, and their action pertains to the nutritive functions of the body. They differ from the voluntary muscles in not being striated, having no tendons, and in the net-work arrangements of their fibers. The Intermediate Muscles are composed of striated and unstriated fibers; they are, therefore, both voluntary and involuntary in their func-



A view of the under side of the diaphragm.

compared to an inverted basin, the concavity of which is

Fig. 24.

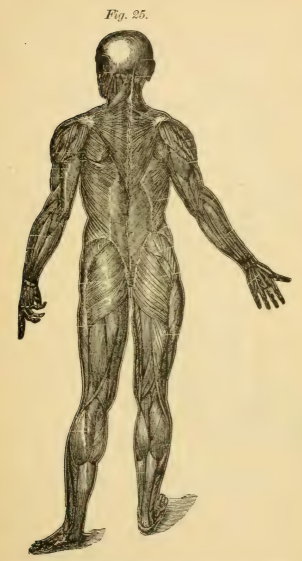


A representation of the superficial layer of muscles on the anterior portion of the body.

directed toward the abdomen. The muscles receive their nour-ishment from the numerous blood-vessels which penetrate their tissues. The voluntary muscles are abundantly supplied with nerves, while the involuntary are not so numerously furnished. The color of the muscles is chiefly due to the blood which they contain. They vary in size according to their respective functions. For example, the functions of the heart require large and powerful muscles, and those of the eye, small and delicate ones. There are between four hundred and sixty and five hundred muscles in the human body.

Very rarely is motion produced by the action of a single muscle, but by the harmonious action of several. There is infinite variety in the arrangement of the muscles, each being adapted to its purpose, in strength, tenacity, or elasticity. While some involuntarily respond to the wants of organic life, others obey, with mechanical precision, the edicts of the will. The peculiar characteristic of the muscles is their contractility; for example, when the tip of the finger is placed in the ear, an incessant vibration, due to the contraction of the muscles of the ear, can be heard. When the muscles contract, they become shorter; but what is lost in length is gained in breadth and thickness, so that their actual volume remains the same. Muscles alternately contract and relax, and thus act upon the bones. The economy of muscular power thus displayed is truly remarkable. In easy and graceful walking, the forward motion of the limbs is not altogether due to the exercise of muscular power, but partly to the force of gravity, and only a slight assistance of the muscles is required to elevate the leg sufficiently to allow it to oscillate.

Motion is a characteristic of living bodies. This is true, not only in animals, but also in plants. The oyster, although not possessing the power of locomotion, opens and closes its shell at pleasure. The coral insect appears at the door of its cell, and retreats at will. All the varied motions of animals are due to a peculiar property of the muscles, termed contractility. Although plants are influenced by external agents, as light, heat, electricity, etc., yet it is supposed that they may move in response to inward impulses. The sensitive stamens of the barberry, when touched at their base on the inner side, resent the intrusion, by making a sudden jerk forward. Venus's



A representation of the superficial layer of muscles on the posterior portion of the body.

fly-trap, a plant found in North Carolina, is remarkable for the sensitiveness of its leaves, which close suddenly and capture insects which chance to alight upon them. The muscles of the articulates are situated within the solid frame-work, unlike the vertebrates, whose muscles are external to the bony skeleton. All animals have the power of motion, from the lowest radiate to the highest vertebrate, from the most repulsive polyp to that type of organized life made in the very image of God.

The muscles, then, subserve an endless variety of purposes. By their aid the farmer employs his implements of husbandry, the mechanic deftly wields his tools, the artist plies his brush, while the fervid orator gives utterance to thoughts glowing with heavenly emotions. It is by their agency that the sublimest spiritual conceptions can be brought to the sphere of the senses, and the noblest, loftiest aims of to-day can be made glorious realizations of the future.

CHAPTER IV.

PHYSIOLOGICAL ANATOMY.

THE DIGESTIVE ORGANS.

Digestion signifies the act of separating or distributing, hence its application to the process by which food is made available for nutritive purposes. The organs of digestion are the Mouth, Teeth, Tongue, Salivary Glands, Pharvnx, Esophagus, the Stomach and the Intestines, with their glands, the Liver, Pancreas, Lacteals, and the Thoracic Duct.

The Mouth is an irregular cavity, situated between the upper

and the lower jaw, and contains the organs of mastication. It is bounded by the lips in front, by the cheeks at the sides, by the roof of the mouth and teeth of the upper jaw above, and behind and beneath by the teeth of the lower jaw, soft parts, and palate. The soft palate is a sort of pendulum attached only at one of its extremities, while the other involuntarily opens the mouth to the pharynx. The interior of the mouth, as

Fig. 26.

A view of the lower jaw. 1. The body. and closes the passage from 2.2. Rami, or branches. 3, 3. Processes of the lower jaw. m. Molar teeth. b. Bicuspids. c. Cuspids. i. Incisors.

well as other portions of the alimentary canal, is lined with a delicate tissue, called mucous membrane.

The Teeth are firmly inserted in the alveoli or sockets, of the upper and the lower jaw. The first set, twenty in number, are temporary, and appear during infancy. They are replaced

by permanent teeth, of which there are sixteen in each jaw; four incisors, or front teeth, four cuspids, or eye teeth, four bicuspids, or grinders, and four molars, or large grinders. Each tooth is divided into the crown, body, and root. The crown is the grinding surface; the body, the part projecting from the jaw, is the seat of sensation and nutrition; the root is that portion of the tooth which is inserted in the alveolus. The teeth are composed of dentine, or ivory, and enamel. The ivory forms the greater portion of the body and root, while the enamel covers the exposed surface. The small white cords communicating with the teeth are the nerves.

The Tongue is a flat oval organ, the base of which is attached



The salivary glands. The largest one, near the ear, is the parotid gland. The next below it is the submaxillary gland. The one under the tongue is the sublingual gland.

to the os hyoides, while the apex, the most sensitive part of the body, is free. Its surface is covered with a membrane, which, at the sides and lower part, is continuous with the lining of the mouth. On the lower surface of the tongue, this membrane is thin and smooth, but on the upper side it is covered with

numerous papillæ, which, in structure, are similar to the sensitive papillæ of the skin.

The Salivary Glands are six in number, three on each side of the mouth. Their function is to secrete a fluid called saliva, which aids in mastication. The largest of these glands, the Parotid, is situated in front and below the ear; its structure, like that of all the salivary glands, is cellular. The Submaxillary gland is circular in form, and situated midway between the

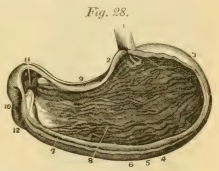
angle of the lower jaw and the middle of the chin. The Sublingual is a long flattened gland, and, as its name indicates, is located below the tongue, which when elevated, discloses the saliva issuing from its porous openings.

The *Pharynx* is nearly four inches in length, formed of muscular and membranous cells, and situated between the base of the cranium and the esophagus, in front of the spinal column. It is narrow at the upper part, distended in the middle, contracting again at its junction with the esophagus. The pharynx communicates with the nose, mouth, larynx, and esophagus.

The *Esophagus*, a cylindrical organ, is a continuation of the pharynx, and extends through the diaphragm to the stomach. It has three coats: first, the muscular, consisting of an exterior layer of fibers running longitudinally, and an interior layer of

transverse fibers; second, the cellular, which is interposed between the muscular and the mucous coat; third, the mucous membrane, or internal coat, which is continuous with the mucous lining of the pharynx.

The Stomach is a musculo-membranous, conoidal sac, communicating with the esophagus by means of the cardiac orifice (see



A representation of the interior of the stomach.

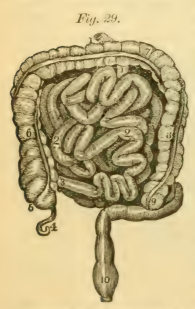
1. The esophagus. 2. Cardiac orifice opening into the stomach. 6. The middle or muscular coat.

7. The interior or mucous coat. 10. The beginning of the duodenum. 11. The pyloric orifice.

Fig. 28). It is situated obliquely with reference to the body, its base lying at the left side, while the apex is directed toward the right side. The stomach is between the liver and spleen, subjacent to the diaphragm, and communicates with the intestinal canal by the pyloric orifice. It has three coats. The peritoneal, or external coat is composed of compact, cellular tissue, woven into a thin, serous membrane, and assists in keeping the stomach in place. The middle coat is formed of three layers of muscular fibers: in the first, the fibres run

longitudinally; in the second, in a circular direction; and in the third, they are placed obliquely to the others. The interior, or mucous coat, lines this organ. The stomach has a soft, spongy appearance, and, when not distended, lies in folds. During life, it is ordinarily of a pinkish color. It is provided with numerous small glands, which secrete the gastric fluid necessary for the digestion of food. The lining membrane, when divested of mucus, has a wrinkled appearance. The arteries, veins, and lymphatics, of the stomach are numerous.

The *Intestines* are those convoluted portions of the alimentary canal into which the food is received after being partially

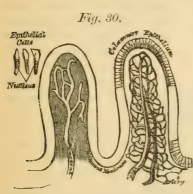


Small and large intestines. 1, 1, 2, 2. Small intestine. 3. Its termination in the large intestine. 4. Appendix vermiformis, 5. Cæcum. 6. Ascending colon. 7. Transverse colon. 8. Descending colon. 9. Sigmoid flexure of colon. 10. Rectum.

digested, and in which the separation and absorption of the nutritive materials and the removal of the residue take place. The coats of the intestines are analogous to those of the stomach, and are, in fact, only extensions of them. For convenience of description, the intestines may be divided into the small and the large. The small intestine is from twenty to twenty-five feet in length, and consists of the Duodenum, Jejunum, and Ileum. The Duodenum, so called because its length is equal to the breadth of twelve fingers, is the first division of the small intestine. If the mucous membrane of the duodenum be examined, it will be found thrown into numerous folds, which are called valvulæ conniventes, the chief function of which ap-

pears to be to retard the course of the alimentary matter, and afford a larger surface for the accommodation of the absorbent vessels. Numerous villi, minute thread-like projections, will be

found scattered over the surface of these folds, set side by side, like the pile of velvet. Each villus contains a net-work of blood-vessels, and a lacteal tube, into which the ducts from the liver and pancreas open, and pour their secretions to assist in the

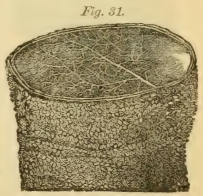


Villi of the small intestine greatly magnified.

conversion of the chyme into chyle. The Jejunum, so named because it is usually found empty after death, is a continuation of the duodenum, and is that portion of the alimentary canal in which the absorption of nutritive matter is chiefly effected. The Ileum, which signifies something rolled up, is the longest division of the small intestine. Although somewhat thinner in texture than the jejunum, yet the differ-

ence is scarcely perceptible. The large intestine is about five feet in length, and is divided into the Cæcum, Colon, and Rectum. The Cæcum is about three inches in length. Between

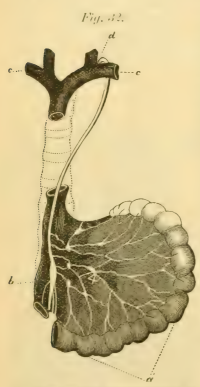
the large and the small intestine is a valve, which prevents the return of excrementitious matter that has passed into the large intestine. There is attached to the cæcum an appendage about the size of a goosequill, and three inches in length, termed the appendix vermiformis. The Colon is that part of the large intestine which extends from the cæcum to the rectum, and which is divided into three parts, dis-



A section of the Ileum, turned inside out, so as to show the appearance and arrangement of the villi on an extended surface,

tinguished as the ascending, the transverse, and the descending.

The Rectum is the terminus of the large intestine. The intestines are abundantly supplied with blood-vessels. The arteries of the small intestine are from fifteen to twenty in number. The large intestine is furnished with three arteries, called the colic arteries. The ileo-colic artery sends branches to the lower



c, c. Right and left subclavian veins. b. Inferior vena cava. a. Intestines. d. Entrance of the thoracic duct into the left subclavian vein. b. Mesenteric glands, through which the lacteals pass to the thoracic duct.

part of the ileum, the head of the colon, and the appendix vermiformis. The right colic artery forms arches, from which branches are distributed to the ascending colon. The colica media separates into two branches, one of which is sent to the right portion of the transverse colon, the other to the left. In its course, the superior hemorrhoidal artery divides into two branches, which enter the intestine from behind. and embrace it on all sides. almost to the anus.

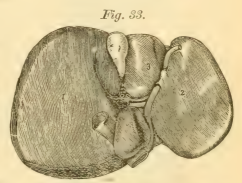
The Thoracic Duct is the principal trunk of the absorbent system, and the canal through which much of the chyle and lymph is conveyed to the blood. It begins by a convergence and union of the lymphatics on the lumbar vertebræ, in front of the spinal column, then passes upward through the diaphragm to the lower part of

the neck, thence curves forward and downward, opening into the subclavian vein near its junction with the left jugular vein, which leads to the heart.

The Liver, which is the largest gland in the body, weighs

about four pounds in the adult, and is located chiefly on the right side, immediately below the diaphragm. It is a single organ, of a dark red color, its upper surface being convex, while the lower is concave. It has two large lobes, the right being nearly four times as large as the left. The liver has two coats, the serous, which is a complete investment, with the exception of the diaphragmatic border, and the depression for the gall-

bladder, and which helps to suspend and retain the organ in position; and the fibrous, which is the inner coat of the liver, and forms sheaths for the blood-vessels and excretory ducts. The liver is abundantly supplied with arteries, veins, nerves, and lymphatics. Unlike the other glands of the human body, it re-



The inferior surface of the liver, 1. Right lobe, 2, Left lobe, 3, Gall-bladder.

ceives two kinds of blood; the arterial for its nourishment, and the venous, from which it secretes the bile. In the lower surface of the liver is lodged the gall-bladder, a membranous sac, or reservoir, for the bile. This fluid is not absolutely necessary to the digestion of food, since this process is effected by other secretions, nor does bile exert any special action upon starchy or oleaginous substances, when mixed with them at a temperature of 100° F. Experiments also show that in some animals there is a constant flow of bile, even when no food has been taken, and there is consequently no digestion to be performed. Since the bile is formed from the venous blood, and taken from the waste and disintegration of animal tissue, it would appear that it is chiefly an excrementitious fluid. It does not seem to have accomplished its function when discharged from the liver and poured into the intestine, for there it undergoes various alterations previous to re-absorption, produced by its contact with the intestinal juices. Thus the bile, after being transformed in the intestines, re-enters the blood under a new form, and is carried to some other part of the system

Fig. 34.

Digestive organs. 3. The tongue. 7. Parotid gland. 8. Sublingual gland. 5. Esophagus. 9. Stomach. 19. Liver. 11. Gall-bladder. 14. Pancreas. 13, 13. The duodenum. The small and large intestines are represented below the stomach.

to perform its mission.

The Spleen is oval, smooth, convex on its external, and irregularly concave on its internal, surface. It is situated on the left side, in contact with the diaphragm and stomach. It is of a dark red color, slightly tinged with blue at its edges Some physiologists affirm that no organ receives a greater quantity of blood, according to its size, than the spleen. The structure of the spleen and that of the mesenteric glands are similar, although the former is provided with a scanty supply of lymphatic vessels, and the chyle does not pass through it, as through the mesenteric glands. The Pancreas lies behind the stomach, and extends transversely across the spinal column to the right of the spleen. It is of a pale, pinkish color, and its secretion is analogous to that of the salivary glands; hence it

has been called the Abdominal Salivary Gland.

Digestion is effected in those cavities which we have described

as parts of the alimentary canal. The food is first received into the mouth, where it is masticated by the teeth, and, after being mixed with mucus and saliva, is reduced to a mere pulp; it is then collected by the tongue, which, aided by the voluntary muscles of the throat, carries the food backward into the pharynx, and, by the action of the involuntary muscles of the pharynx and esophagus, is conveyed to the stomach. Here the food is subjected to a peculiar, churning movement, by the alternate relaxation and contraction of the fibers which compose the muscular wall of the stomach. As soon as the food comes in contact with the stomach, its pinkish color changes to a bright red; and from the numerous tubes upon its inner surface is discharged a colorless fluid, called the gastric juice, which mingles with the food and dissolves it. When the food is reduced to a liquid condition, it accumulates in the pyloric portion of the stomach. Some distinguished physiologists believe that the food is kept in a gentle, unceasing, but peculiar motion, called peristaltic, since the stomach contracts in successive circles. In the stomach the food is arranged in a methodical manner. The undigested portion is detained in the upper, or cardiac extremity, near the entrance of the esophagus, by contraction of the circular fibers of the muscular coat. Here it is gradually dissolved, and then carried into the pyloric portion of the stomach. From this, then, it appears, that the dissolved and undissolved portions of food occupy different parts of the stomach. After the food has been dissolved by the gastric fluid, it is converted into a homogeneous, semi-fluid mass, called chyme. This substance passes from the stomach through the pyloric orifice into the duodenum, in which, by mixing with the bile and pancreatic fluid, its chemical properties are again modified, and it is then termed chyle, which has been found to be composed of three distinct parts, a reddish-brown sediment at the bottom, a whey-colored fluid in the middle, and a creamy film at the top. Chyle is different from chyme in two respects: First, the alkali of the digestive fluids, poured into the duodenum, or upper part of the small intestine, neutralizes the acid of the chyme; secondly, both the bile and the pancreatic fluid seem to exert an influence over the fatty substances contained in the chyme, which assists the subdivision of these

fats into minute particles. While the chyle is propelled along the small intestine by the peristaltic action, the matter which it contains in solution is absorbed in the usual manner into the vessels of the villi by the process called osmosis. The fatty matters being subdivided into very minute particles, but not dissolved, and consequently incapable of being thus absorbed by osmosis, pass bodily through the epithelial lining of the intestine into the commencement of the lacteal tubes in the villi. The digested substances, as they are thrust along the small intestines, gradually lose their albuminoid, fatty, and soluble starchy and saccharine matters, and pass through the ileo-cæcal valve into the cæcum and large intestine. An acid reaction takes place here, and they acquire the usual facal smell and color, which increases as they approach the rectum. Some physiologists have supposed that a second digestion takes place in the upper portion of the large intestine. The lacteals, filled with chyle, pass into the mesenteric glands with which they freely unite, and afterward enter the receptaculum chyli, which is the commencement of the thoracic duct, a tube of the size of a goose-quill, which lies in front of the backbone. The lymphatics, the function of which is to secrete and elaborate lymph, also terminate in the receptaculum chyli, or receptacle for the chyle. From this reservoir the chyle and lymph flow into the thoracic duct, through which they are conveyed to the left subclavian vein, there to be mingled with venous blood. The blood, chyle, and lymph, are then transmitted directly to the lungs.

The process of nutrition aids in the development and growth of the body; hence it has been aptly designated a "perpetual reproduction." It is the process by which every part of the body assimilates portions of the blood distributed to it. In return, the tissues yield a portion of the material which was once a component part of their organization. The body is constantly undergoing waste as well as repair. One of the most interesting facts in regard to the process of nutrition in animals and plants is, that all tissues originate in cells. In the higher types of animals, the blood is the source from which the cells derive their constituents. Although the alimentary canal is more or less complicated in different

classes of animals, yet there is no species, however low in the scale of organization, which does not possess it in some form.* The little polyp has only one digestive cavity, which is a pouch in the interior of the body. In some animals circulation is not distinct from digestion, in others respiration and digestion are performed by the same organs; but as we rise in the scale of animal life, digestion and circulation are accomplished in separate cavities, and the functions of nutrition become more complex and distinct.

^{*}The males of Cryptophialus and Alcippe, species of marine animals, are apparent exceptions to this rule. They are parasitic, possess neither mouth, stomach, thorax, nor abdomen, and are, necessarily, short-lived.

CHAPTER V.

PHYSIOLOGICAL ANATOMY.

ABSORPTION.

Absorption is the vital function by which nutritive materials are selected and imbibed for the sustenance of the body. Absorption, like all other functional processes, employs agents to effect its purposes, and the *villi* of the small intestine, with

Fig. 35.

Epuhelial

Ocas

Nucleus

Villi of the small intestine greatly

magnified.

their numberless projecting organs, are specially employed to imbibe fluid substances; this they do with a celerity commensurate to the importance and extent of their duties. They are little vascular prominences of the mucous membrane, arising from the interior surface of the small intestine. Each villus has two sets of vessels. (1.) The blood-vessels, which, by their frequent blending, form a complete net-work

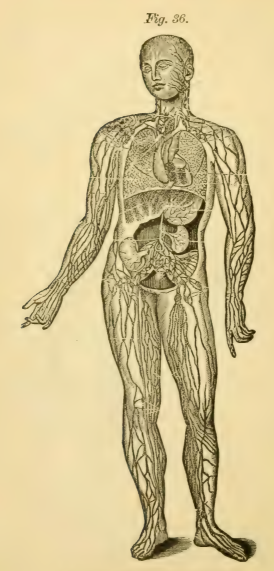
beneath the external epithelium; they unite at the base of the villus, forming a minute vein, which is one of the sources of the portal vein. (2.) In the center of the villus is another vessel, with thinner and more transparent walls, which is the commencement of a lacteal.

The Lacteals originate in the walls of the alimentary canal,

are very numerous in the small intestine, and, passing between the laminæ of the mesentery, they terminate in the receptaculum chyli, or reservoir for the chyle. The mesentery consists of a double layer of cellular and adipose tissue. It incloses the blood-vessels, lacteals, and nerves of the small intestine, together with its accessory glands. It is joined to the posterior abdominal wall by a narrow root; anteriorly, it is attached to the whole length of the small intestine. The lacteals are known as the absorbents of the intestinal walls, and after digestion is accomplished, are found to contain a white, milky fluid, called chyle. The chyle does not represent the entire product of digestion, but only the fatty substances suspended in a serous fluid.

Formerly, it was supposed that the lacteals were the only agents employed in absorption, but more recent investigations have shown that the blood-vessels participate equally in the process, and are frequently the more active and important of the two. Experiments upon living animals have proved that absorption of poisonous substances occurs, even when all communication by way of the lacteals and lymphatics is obstructed, the passage by the blood-vessels alone remaining. The absorbent power which the blood-vessels of the alimentary canal possess, is not limited to alimentary substances, but through them, soluble matters of almost every description are received into the circulation.

The Lymphatics are not less important organs in the process of absorption. Nearly every part of the body is permeated by a second series of capillaries, closely interlaced with the bloodvessels, collectively termed the Lymphatic System. Their origin is not known, but they appear to form a plexus in the tissues, from which their converging trunks arise. They are composed of minute tubes of delicate membrane, and from their net-work arrangement they successively unite and finally terminate in two main trunks, called the great lymphatic veins. The lymphatics, instead of commencing on the intestinal walls, as do the lacteals, are distributed through most of the vascular tissues as well as the skin. The lymphatic circulation is not unlike that of the blood; its circulatory apparatus is, however, more delicate, and its functions are not so well understood.

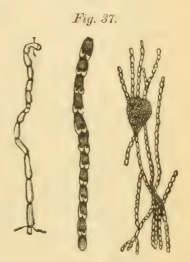


A general view of the Lymphatic System.

The *lymph* which circulates through the lymphatic vessels is an alkaline fluid composed of a plasma and corpuscles. It may be considered as blood deprived of its red corpuscles and diluted with water. Nothing very definite is known respecting the functions of this fluid. A large proportion of its constituents is derived from the blood, and the exact connection of these substances to nutrition is not properly understood. Some

excrementitious matters are supposed to be taken from the tissues by the lymph and discharged into the blood, to be ultimately removed from the system. The lymph accordingly exerts an important function by removing a portion of the decayed tissues from the body.

In all animals which possess a lacteal system there is also a lymphatic system, the one being the complement of the other. The fact that lymph and chyle are both conveyed into the general current of circulation, leads to the inference that the lymph, as well as the chyle, aids in the process of nutrition. The body is continually undergoing change, and vital action



1. A representation of a lymphatic vessel highly magnified. 2. Lymphatic valves. 3. A lymphatic gland and its vessels.

implies waste of tissues, as well as their growth. Those organs which are the instruments of motion, as the muscles, cannot be employed without wear and waste of their component parts. Renovated tissues must replace those which are worn out, and it is a part of the function of the absorbents to convey nutritive material into the general circulation. Researches in microscopical anatomy have shown that the skin contains multitudes of lymphatic vessels and that it is a powerful absorbent.

Absorption is one of the earliest and most essential functions of animal and vegetables tissues. The simpler plants consist of only a few cells, all of which are employed in absorption; but

in the flowering plants this function is performed by the roots. It is accomplished on the same general principles in animals, yet it presents more modifications and a greater number of organs than in vegetables. While animals receive their food into a sac, or bag called the stomach, and are provided with absorbent vessels such as nowhere exist in vegetables, plants plunge their absorbent organs into the earth, whence they derive nourishing substances. In the lower order of animals, as in sponges, this function is performed by contiguous cells, in a manner almost as elementary as in plants. In none of the invertebrate animals is there any special absorbent system. Internal absorption is classified by some authors as follows: interstitial, recrementitial, and excrementitial; by others as accidental, venous, and cutaneous. The general cutaneous and mucous surfaces exhale, as well as absorb; thus the skin, by means of its sudoriferous glands, exhales moisture, and is at the same time as before stated, a powerful absorbent. The mucous surface of the lungs is continually throwing off carbonic acid and absorbing oxygen; and through their surface poisons are sometimes taken into the blood. The continual wear and waste to which living tissues are subject, makes necessary the provision of such a system of vessels for conveying away the worn-out materials and supplying the body with new.

CHAPTER VI.

PHYSICAL AND VITAL PROPERTIES OF THE BLOOD.

Blood is the animal fluid by which the tissues of the body are nourished. This pre-eminently vital fluid permeates every organ, distributes nutritive material to every texture, is essentially modified by respiration, and, finally, is the source of every secretion and exerction. Blood has four constituents: Fibrin, Albumen, Salts (which elements, in solution, form the liquor sanguinis), and the Corpuscles. Microscopical examination shows that the corpuscles are of two kinds, known as the red

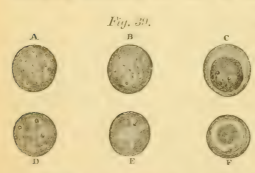
and the white, the former being by far the more abundant. They are circular in form and have a smooth exterior, and are on an average $\frac{1}{3200}$ part of an inch in diameter, and are about one-fourth of that in thickness. Hence more than ten millions of them may lie on a space an inch square. If spread out in thin layers and subjected to transmitted light, they present a slightly yellowish color, but when crowded together and viewed by refracted light, ex-

Fig. 38.

Red corpuscles of human blood, represented at *a*, as they are seen when rather *beyond* the focus of the microscope; and at *b* as they appear when *within* the focus. Magnified 400 diameters,

hibit a deep red color. These blood-corpuscles have been termed discs, and are not, as some have supposed, solid material, but are very nearly fluid. The red corpuscles, although

subjected to continual movement, have a tendency to approach one another, and when their flattened surfaces come in contact, so firmly do they adhere that they change their shape rather than submit to a separation. If separated, however, they return to their usual form. The colorless corpuscles are larger than the red and differ from them in being extremely irregular in their shape, and in their tendency to adhere to a smooth surface, while the red corpuscles float about and tumble over one another. They are chiefly remarkable for their continual variation in form. The shape of the red corpuscles is only altered by external influences, but the white are constantly undergoing alterations, the result of changes taking place



Development of human lymph and chyle-corpuscles into red corpuscles of blood. A. A lymph, or white blood-corpuscle. B. The same in process of conversion into a red corpuscle. C. A lymph-corpuscle with the cell-wall raised up around it by the action of water. D. A lymph-corpuscle, from which the granules have almost disappeared. E. A lymph-corpuscle, acquiring color; a single granule, like a nucleus, remains. F. A red corpuscle fully developed.

within their own substance. When diluted with water and placed under the microscope they are found to consist of a spheroidal sac, containing a clear or granular fluid and a spheroidal vesicle, which is termed the nucleus. They have been regarded by some physiologists as identical with those of the lymph and chyle. Dr. Carpen-

ter believes that the function of these cells is to convert albumen into fibrin, by the simple process of cell-growth. It is generally believed that the red corpuscles are derived in some way from the colorless. It is supposed that the red corpuscle is merely the nucleus of a colorless corpuscle enlarged, flattened, colored and liberated by the bursting of the wall of its cell. When blood is taken from an artery and allowed to remain at rest, it separates into two parts: a solid mass, called the clot, largely composed of fibrin; and a fluid known as the serum, in which

the clot is suspended. This process is termed coagulation. The serum, mostly composed of albumen, is a transparent, strawcolored fluid, having the odor and taste of blood. The whole quantity of blood in the body is estimated on an average to be about one-ninth of its entire weight. The distinctions between the arterial and the venous blood are marked, since in the arterial system the blood is uniformly bright red, and in the venous of a very dark red color. The blood-corpuscles contain both oxygen and carbonic acid in solution. When carbonic acid predominates, the blood is dark red; when oxygen, scarlet. In the lungs, the corpuscles give up carbonic acid, and absorb a fresh supply of oxygen, while in the general circulation the oxygen disappears in the process of tissue transformation, and is replaced, in the venous blood, by carbonic acid. The nutritive portions of food are converted into a homogeneous fluid, which pervades every part of the body, is the basis of every tissue, and which is termed the blood. This varies in color and composition in different animals. In the polyp the nutritive fluid is known as chyme, in many mollusks, as well as articulates, it is called chyle, but in vertebrates, it is more highly organized and is called blood. In all the higher animal types it is of a red color, although redness is not one of its essential qualities. Some tribes of animals possess true blood, which is not red; thus the blood of the insect is colorless and transparent; that of the reptile yellowish; in the fish the principle part is without color, but the blood of the bird is deep red. The blood of the mammalia is of a bright scarlet hue. The temperature of the blood varies in different species, as well as in animals of the same species under different physiological conditions; for this reason, some animals are called cold-blooded. Disease also modifies the temperature of the blood; thus in fevers it is generally increased, but in cholera greatly diminished. The blood has been aptly termed the "vital fluid," since there is a constant flow from the heart to the tissues and organs of the body, and a continual return after it has circulated through these parts. Its presence in every part of the body is one of the essential conditions of animal life, and is effected by a special set of organs, called the circulatory organs.

CHAPTER VII.

PHYSIOLOGICAL ANATOMY.

CIRCULATORY ORGANS.

Having considered the formation of chyle, traced it through the digestive process, seen its transmission into the *vena cava*, and, finally, its conversion into blood, we shall now describe how it is distributed to every part of the system. This is accomplished through organs which, from the round of duties they perform, are called *circulatory*. These are the Heart, Arteries, Veins, and Capillaries, which constitute the *vascular system*.

Within the thorax or chest of the human body, and enclosed within a membranous sac, called the *pericardium*, is the great force-pump of the system, the heart. This organ, to which all the arteries and veins of the body may be either directly or indirectly traced, is roughly estimated to be equal in size to the closed fist of the individual to whom it belongs.

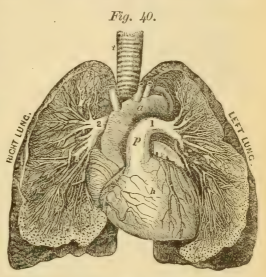
It has a broad end turned upwards, and a little to the right side, termed its base; and a pointed end called its apex, turned downwards, forwards, and to the left side, and lying beneath a point about an inch to the right of, and below, the left nipple, or just below the fifth rib. Attached to the rest of the body only by the great blood-vessels which issue from and enter it at its base, the heart is the most mobile organ in the economy, being free to move in different directions.

The heart is divided into two great cavities by a fixed partition, which extends from the base to the apex of the organ, and which prevents any direct communication between them. Each of these great cavities is further subdivided transversely by a movable partition, the cavity above each transverse partition being called the *auricle*, and the cavity below, the *ventricle*, right or left, as the case may be.

The walls of the auricles are much thinner than those of the ventricles, and the wall of the right ventricle is much thinner

than that of the left, from the fact that the ventricles have more work to perform than the auricles, and the left ventricle more than the right.

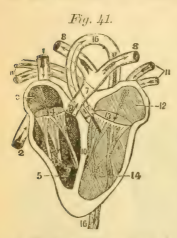
In structure, the heart is composed almost entirely of muscular fibers, which are arranged in a very complex and wonderful manner. The outer surface of the heart is covered with the pericardium, which



surface of the General view of the heart and lungs. t. Trachea, or heart is covered wind-pipe. a. Aorta. p. Pulmonary artery. 1, 2. Branches of the pulmonary artery, one going to the right, the other to the left lung. h. The heart.

closely adheres to the muscular substance. Inside, the cavities are lined with a thin membrane, called the *endocardium*. At the junction between the auricles and ventricles, the apertures of communication between their cavities are strengthened by *fibrous rings*. Attached to these fibrous rings are the movable partitions or valves, between the auricles and the ventricles, the one on the right side of the heart being called the *tricuspid valve*, and the one on the left side the *mitral valve*. A number of fine, but strong, tendinous chords, called *chordæ tendinæe*, connect the edges and apices of these valves with column-like elevations of the fleshy substance of the walls of the ventricles, called *columnæ carneæ*.

The valves are so arranged that they present no obstacle to the free flow of blood from the auricles into the ven-



1. The descending vena cava. 2. The ascending vena cava, 3. The right auricle, 4. The opening between the right auricle and the right ventricle. 5. The right ventricle. 6. The tricuspid valves. 7. The pulmonary artery. 8, 8. The branches of the pulmonary artery which pass to the right and the left lung. 9. The semilunar valves of the pulmonary artery. 10. The septum between the two ventricles of the heart. 11, 11. The pulmonary veins. 12. The left auricle. 13. The opening between the left auricle and ventricle. 14. The left ventricle, 15. The mitral valves. 16, 16, The aorta. 17. The semilunar valves of the aorta.

tricles, but if any is forced the other way, it gets between the valve and the wall of the heart, and drives the valve backwards and upwards, thus forming a transverse partition between the auricle and ventricle, through which no fluid can pass.

At the base of the heart are given off two large arteries, one on the right side, which conveys the blood to the lungs, called the pulmonary artery, and one on the left side, which conveys the blood to the system in general, called the aorta. At the junction of each of these great vessels with its corresponding ventricle, is another valvular apparatus, consisting of three pouch-like valves, called the semilunar valves, from their resemblance, in shape, to a halfmoon. Being placed on a level and meeting in the middle line, they entirely prevent the passage of any fluid which may be forced

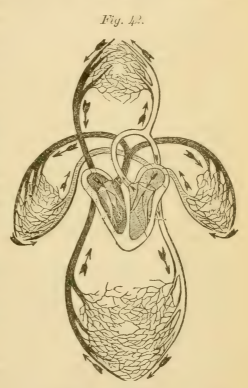
along the artery towards the heart, but, flapping back, they offer no obstruction to the free flow of blood from the ventricles into the arteries.

The Arteries, being always found empty after death, were supposed by the ancients, who were ignorant of the circulation of the blood, to be tubes containing air; hence their name, which is derived from a Greek word and signifies an air-tube. Arteries are the cylindrical tubes which carry blood to every part of the system. All the arteries, except the coronary

which supply the substance of the heart, arise from the two main trunks, the pulmonary artery and the aorta. They are of a yellowish-white color, and their inner surface is smooth. The arteries have three coats. (1.) The external coat, which is destitute of fat, and composed chiefly of cellular tissue, is very firm and elastic, and can readily be dissected from the middle coat. (2.)

The middle, or fibrous coat, is thicker than the external, and composed of yellowish fibers, its chief property is contractility. (3.) The internal coat consists of a colorless, thin, transparent membrane, yet so strong that it can, it is thought, better resist a powerful pressure than either of the others. Arteries are very elastic as well as extensible, and their chief extensibility is in length. If an artery of a dead body be divided, although empty, its cylindrical form will be preserved.

The Veins are the



A representation of the venous and arterial circulation of the blood.

vessels through which the venous blood returns to the auricles of the heart. They are more numerous than the arteries, and originate from numerous capillary tubes, while the arteries are given off from main trunks. In some parts of the body, the veins correspond in number to the arteries; while in

others, there are two veins to every artery. The veins commence by minute roots in the capillaries, which are everywhere distributed through the body, and gradually increase in size, until they unite and become large trunks, conveying the dark blood to the heart. The veins, like the arteries, have three coats. The external, or cellular coat, resembles that of the arteries; the middle is fibrous, but thinner than the corresponding one of the arteries; and the internal coat is serous, and analogous to that of those vessels. The veins belong to the three following classes: (1.) The systemic veins, which bring the blood from different parts of the body and discharge it into the vena cava, by means of which it is conveyed to the heart; (2), the pulmonary veins, which bring the arterial, or bright red blood from the lungs and carry it to the left auricle; (3), the veins of the portal system, which originate in the capillaries of the abdominal organs, then converge into trunks and enter the liver, to branch off again into divisions and subdivisions of the minutest character.

The Capillaries form an extremely fine net-work, and are distributed to every part of the body. They vary in diameter from 3500 to 2000 of an inch. They are so universally prevalent throughout the skin, that the puncture of a needle would wound a large number of them. These vessels receive the blood and bring it into intimate contact with the tissues, which take from it the principal part of its oxygen and other elements, and give up to it carbonic acid and the other waste products resulting from the transformation of the tissues, which are transmitted through the veins to the heart, and thence by the arteries to the lungs and various excretory organs.

The blood from the system in general, except the lungs, is poured into the right auricle by two large veins, called the superior and the inferior vena cava; and that returning from the lungs is poured into the left auricle by the pulmonary veins.

During life the heart contracts rhythmically, the contractions commencing at the base, in each auricle, and extending towards the apex.

Now it follows, from the anatomical arrangement of this

organ, that when the auricles contract, the blood contained in them is forced through the auriculo-ventricular openings into the ventricles; the contractions then extending to the ventricles, in a wave-like manner, the great proportion of the blood, being prevented from re-entering the auricles by the tricuspid and mitral valves, is forced onward into the pulmonary artery from the right ventricle, and into the aorta from the left ventricle.

When the contents of the ventricles are suddenly forced into these great blood-vessels, a shock is given to the entire mass of fluid which they contain, and this shock is speedily propagated along their branches, being known at the wrist as the *pulse*.

On inspection, between the fifth and sixth ribs on the left side of the chest, a movement is perceptible, and, if the hand be applied, the impulse may be felt. This is known as the throbbing, or beating of the heart.

If the ear is placed over the region of the heart, certain sounds are heard, which recur with great regularity. First is heard a comparatively long, dull sound, then a short, sharp sound, then a pause, and then the long, dull sound again. The first sound is caused mainly by the tricuspid and mitral valves, and the second is the result of sudden closure of the semilunar valves.

No language can adequately describe the beauty of the circulatory system. The constant vital flow through the larger vessels, and the incessant activity of those so minute that they are almost imperceptible, fully illustrate the perfectness of the mechanism of the human body, and the wisdom and goodness of Him who is its author.

Experiments have shown that the small arteries may be directly influenced through the nervous system, which regulates their caliber by controlling the state of contraction of their muscular walls. The effect of this influence of the nervous system enables it to control the circulation over certain areas; and, notwithstanding the force of the heart and the state of the blood-vessels in general, to materially modify the circulation in different spots. Blushing, which is simply a local modification of the circulation, is effected in this way. Some emotion takes possession of the mind, and the action of the nerves, which ordinarily keep up a moderate contraction of

the muscular coats of the arteries, is lost, and the vessels relax and become distended with arterial blood, which is a warm and bright red fluid; thereupon a burning sensation is felt, and the skin grows red, the degree of the blush depending upon the intensity of the emotion.

The pallor produced by fright and by extreme anxiety, is purely the result of a local modification of the circulation, brought about by an over-stimulation of the nerves which supply the small arteries, causing them to contract, and to thus cut off more or less completely the supply of blood.

CHAPTER VIII.

PHYSIOLOGICAL ANATOMY.

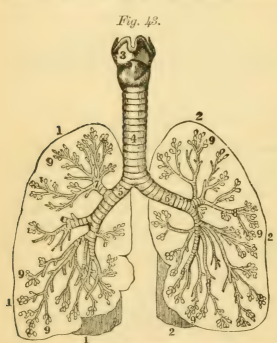
THE ORGANS OF RESPIRATION.

The Organs of Respiration are the Trachea, or windpipe, the Bronchia, formed by the subdivision of the trachea, and the Lungs, with their air-cells. The Trachea is a vertical tube situated between the lungs below, and a short quadrangular cavity above, called the larynx, which is part of the windpipe, and used for the purpose of modulating the voice in speaking or singing. In the adult, the trachea, in its unextended state, is from four and one-half to five inches in length, about one inch in diameter, and, like the larynx, is more fully developed in the male than in the female. It is a fibro-cartilaginous structure, and is composed of flattened rings, or segments of circles. It permits the free passage of air to and from the lungs.

The *Bronchia* are two tubes, or branches, one proceeding from the windpipe to each lung. Upon entering the lungs, they divide and subdivide until, finally, they terminate in small cells, called the *bronchial or air-cells*, which are of a membranous character.

The Lungs are irregular conical organs rounded at the apex, situated within the chest, and filling the greater part of it, since the heart is the only other organ which occupies much space in the thoracic cavity. The lungs are convex externally, and conform to the cavity of the chest, while the internal surface is concave for the accommodation of the heart. The size of the lungs depends upon the capacity of the chest. Their

color varies, being of a pinkish hue in childhood but of a gray, mottled appearance in the adult. They are termed the right and left lung. Each lung resembles a cone with its base resting upon the diaphragm, and its apex behind the collarbone. The right lung is larger though shorter, than the left,



An ideal representation of the respiratory organs. 3. The larynx. 4. The trachea. 5, 6. The bronchia, 9, 9, 9, 9. Aircells. 1, 1, 1, 2, 2, 2. Outlines of the lungs.

not extending so low, and has three lobes, formed by deep fissures, or longitudinal divisions, while the left has but two lobes. Each lobe is also made up of numerous lobules, or small lobes, connected by cellular tissue, and these contain great numbers of cells. The lungs are abundantly supplied with blood-

vessels, lymphatics, and nerves. The

density of a lung depends upon the amount of air which it contains. Thus, experiment has shown that in a feetus which has never breathed, the lungs are compact and will sink in water; but as soon as they become inflated with air, they spread over a larger surface, and are therefore more buoyant. Each lung is invested, as far as its root, with a membrane, called the pleura, which is then continuously extended to the cavity of the chest, thus performing the double office of lining it, and constituting a partition between the lungs. The part

of the membrane which forms this partition is termed the mediastinum. Inflammation of this membrane is called pleurisy. The lungs are held in position by the root, which is formed by the pulmonary arteries, veins, nerves, and the bronchial tubes. Respiration is the function by which the venous blood, conveyed to the lungs by the pulmonary artery, is converted into arterial blood. This is effected by the

elimination of carbonic acid, which is expired or exhaled from the lungs, and by the absorption of oxygen from the air which is taken into the lungs, by the act of inspiration or inhalation. The act of expiration is performed chiefly by the elevation of the diaphragm and the descent of the ribs, and inspiration is principally effected by the descent of the diaphragm and the elevation of the ribs.

Fig. 44.

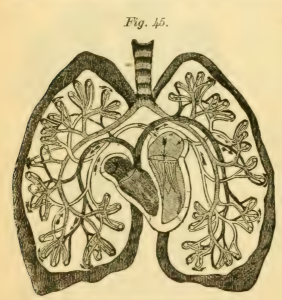
A representation of the heart and lungs. 4. The heart. 5. The pulmonary artery. 8. Aorta. 9, 11. Upper lobes of the lungs. 10, 13. Lower lobes. 12. Middle lobe of the right lung. 2. Superior vena cava. 8. Inferior vena cava.

When the muscles

of some portions of the air-passages are relaxed, a peculiar vibration follows, known as snoring. Coughing and sneezing are sudden and spasmodic expiratory efforts, and generally involuntary. Sighing is a prolonged deep inspiration, followed by a rapid, and generally audible expiration. It is remarkable that laughing and sobbing, although indicating opposite states of the mind, are produced in very nearly the same manner. In hiccough, the contraction is more sudden and spasmodic than in laughing or sobbing. The quantity of oxygen consumed during sleep is estimated to be considerably less than that consumed during wakefulness.

It is difficult to estimate the amount of air taken into the

lungs at each inspiration, as the quantity varies according to the condition, size, and expansibility of the chest, but in ordinary breathing it is supposed to be from twenty to thirty cubic inches. The consumption of oxygen is greater when the temperature is low, and during digestion. All the respiratory movements, so far as they are independent of the will of the individual, are controlled by that part of the brain called the *medulla oblongata*. The respiratory, or breathing process, is not instituted for the benefit of man alone, for



View of the pulmonary circulation.

we find it both in the lower order of animals and in plant life. Nature is very economical in the arrangement of her plans, since the carbonic acid, which is useless to man, is indispensable to the existence of plants, and the oxygen, rejected by them, is appropriated to his use. In the lower order of

animals, the respiratory act is similar to that of the higher types, though not so complex; for there are no organs of respiration, as the lungs and gills are called. Thus, the higher the animal type, the more complex its organism. The effect of air upon the color of the blood is very noticeable. If a quantity be drawn from the body, thus being brought into contact with the air, its color gradually changes to a brighter hue. There is a marked difference between the properties of the venous and the arterial blood.

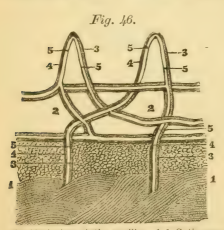
. The venous blood is carried, as we have previously described, to the right side of the heart and to the lungs, where it is converted into arterial blood. It is now of uniform quality, ready to be distributed throughout the body, and capable of sustaining life and nourishing the tissues. Man breathes by means of lungs; but who can understand their wonderful mechanism, so perfect in all its parts? Though every organ is subservient to another yet each has its own office to perform. The minute air-cells are for the aeration of the blood; the larger bronchial tubes ramify the lungs, and suffuse them with air; the trachea serves as a passage for the air to and from the lungs, while at its upper extremity is the larynx, which has been fitly called the organ of the human voice. At its extremity we find a sort of shield, called the epiglottis, the office of which is supposed to be to prevent the intrusion of foreign bodies.

CHAPTER IX.

PHYSIOLOGICAL ANATOMY.

THE SKIN.

Through digestion and respiration, the blood is continually supplied with material for its renewal; and, while the nutritive constituents of the food are retained to promote the growth



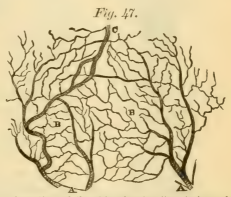
An ideal view of the papillæ. 1, 1. Cutis vera. 2, 2. Papillæry layer. 3, 3. Arteries of the papillæ. 4, 4. Nerves of the papillæ. 5, 5. Veins of the papillæ.

of the body, those which are useless or injurious are in various ways expelled. There are, perhaps, few parts of the body more actively concerned in this removal than the skin.

The skin is a membranous envelope covering the entire body. It consists of two layers, termed the Cutis Vera, or true skin, and the Epidermis, or cuticle. The Cutis Vera is composed of fibers similar

to those of the cellular tissue. It consists of white and yellow fibers, which are more densely woven near the surface than deeper in the structure; the white give strength, the yellow strength and elasticity combined. The true skin may be divided into two layers, differing in their characteristics, and termed respectively the superficial or papillary layer, and the deep or fibrous layer. Upon the external surface, are little conical prominences, known as papillæ. The papillæ are irregularly distributed over the body, in some parts being smaller and more numerous than in others, as on the fingerends, where their summits are so intimately connected as to form a tolerably smooth surface. It is owing to their perfect development, that the finger-tips are adapted to receive

the most delicate impressions of touch. Although every part of the skin is sensitive, vet the papillæ are extremely so, for they are the principal means through which the impressions of objects are communicated. Each papilla not only contains a minute vein and artery, but it also incloses a loop of sensitive nerves. When the body is exposed to

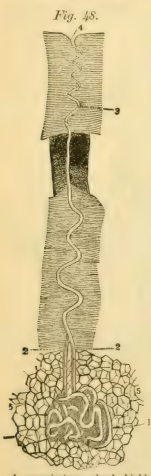


A section of the skin, showing its arteries and veins. A, A. Arterial branches. B, B. Capillaries in which the branches terminate. C. The venous trunk into which the blood from the capillaries flows.

cold, these papillæ can be more distinctly seen in the form of prominences, commonly known as "goose-pimples."

The internal, or fibrous layer of the skin, contains numerous depressions, each of which furnishes a receptacle for fat. While the skin is supplied with a complete net-work of arteries, veins, and nerves, which make it sensitive to the slightest touch, it also contains numerous lymphatic vessels, so minute that they are invisible to the naked eye.

Among the agents adapted for expelling the excretions from the system, few surpass the *Sudoriferous Glands*. These are minute organs which wind in and out over the whole extent of the true skin, and secrete the perspiration. Though much of it passes off as insensible transpiration, yet it often accumulates in drops of sweat, during long-continued exercise



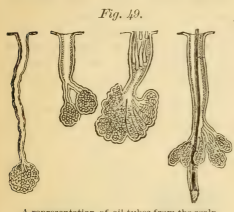
A perspiratory gland, highly magnified. 1, 1. The gland. 2, 2. Excretory ducts uniting to form a tube which tortuously perforates the cuticle at 3, and opens obliquely on its surface at 4.

or exposure to a high temperature. The office of the perspiration is two-fold. It removes noxious matter from the system, and diminishes animal heat, and thereby equalizes the temperature of the body. It also renders the skin soft and pliable, thus better adapting it to the movements of the muscles. The Sebaceous Glands, which are placed in the true skin, are less abundant where the sudoriferous glands are most numerous, and vice versa. Here, as elsewhere, nature acts with systematic and intelligent design. The perspiratory glands are distributed where they are most needed, -in the eyelids, serving as lubricators; in the ear passages, to produce the cerumen, or wax, which prevents the intrusion of small insects; and in the scalp, to supply the hair with its natural pomatum.

The Epidermis, or Cuticle, so called because it is placed upon the skin, is the outer layer of the skin. Since it is entirely destitute of nerves and blood-vessels, it is not sensitive. Like the cutis vera, it has two surfaces composed of layers. The internal, or Rete Mucosum, which is made up chiefly of pigment cells, is adapted to the irregularities of the cutis vera, and sends prolongations into all its

glandular follicles. The external surface, or epidermis proper, is elastic, destitute of coloring matter, and consists of mere

horny scales. As soon as dry, they are removed in the form of scurf, and replaced by new ones from the cutis vera.

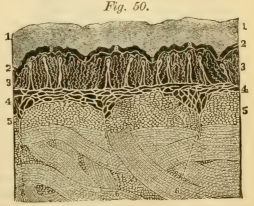


 Λ representation of oil-tubes from the scalp and nose.

These scales may be removed by a wetsheet pack, or by friction. The cuticle is constantly undergoing renewal. This layer serves to cover and protect the nervous tissue of the true skin beneath. We may here observe that the cuticle contains the pigment for coloring the skin. In dark races, as the negro, the cuticle is

very thick and filled with black pigment. The radiation of animal heat is dependent upon the thickness and color

of this cuticle. Thus, in the dark races, the pigment cells are most numerous, and in proportion as the skin is dark or fair do we find these cells in greater or lesser abundance. The skin of the Albino is of pearly whiteness, devoid even of the pink or brown tint European always possesses. This

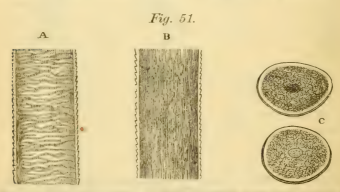


which that of the 4, 4. Nervous tissue. 3, 3. Sensitive layer in which are European always seen the nerves. 3, 2. The layer containing pigment cells. 1, 1. Epidermis (cuticle).

peculiarity must be attributed to the absence of pigment cells,

which, when present, always present a more or less dark color. The theory that *climate* alone is capable of producing all these diversities is simply absurd. The Esquimaux, who live in Greenland and the arctic regions of America, are remarkable for the darkness of their complexion. Humboldt remarks that the American tribes of the tropical regions have no darker skin than the mountaineers of the temperate zone. Climate may *modify* the complexion, but it cannot make it.

Hairs are horny appendages of the skin, and, with the exception of the hands, the soles of the feet, the backs of the



Structure of the human hair. A. External surface of the shaft, showing the transverse striæ and jagged boundary, caused by the imbrications of the scaly cortex. B. Longitudinal section of the shaft, showing the fibrous character of the medullary substance, and the arrangement of the pigmentary matter. C. Transverse sections, showing the distinction between the cortical and medullary substances, and the central collection of pigmentary matter, sometimes found in the latter. Magnified 310 diameters.

fingers and toes, between the last joint and the nail, and the upper eyelids, are distributed more or less abundantly over every part of the surface of the body. Over the greater part of the surface the hairs are very minute, and in some places are not actually apparent above the level of the skin; but the hair of the head, when permitted to reach its full growth, attains a length of from twenty inches to a yard, and, in rare instances, even six feet. A hair may be divided into a middle portion, or shaft, and two extremities; a peripheral extremity, called the point; and a central extremity, inclosed within

the hair-sac, or follicle, termed the root. The root is somewhat greater in diameter than the shaft, and cylindrical in form, while its lower part expands into an oval mass, called the bulb. The shaft of the hair is not often perfectly cylindrical, but is more or less flattened, which circumstance gives rise to waving and curling hair; and, when the flattening is spiral in direction, the curling will be very great. A hair is composed of three different layers of cell-tissues: a loose, cellulated substance, which occupies its center, and constitutes the medulla, or pith; the fibrous tissue, which incloses the medulla, and forms the chief bulk of the hair; and a thin layer, which envelops this fibrous structure, and forms the smooth surface of the hair. The medulla is absent in the downy hairs, but in the coarser class it is always present, especially in white hair. The color of hair is due partly to the granules and partly to an intergranular substance, which occupies the interstices of the granules and the fibers. The quantity of hair varies according to the proximity and condition of the follicles. The average number of hairs of the head may be stated at 1,000 in a superficial square inch; and, as the surface of the scalp has an area of about one hundred and twenty superficial square inches, the average number of hairs on the entire head is 120,000. The hair possesses great durability, as is evinced by its endurance of chemical processes, and by its discovery, in the tombs of mummies more than two thousand years old. The hair is remarkable for its elasticity and strength. Hair is found to differ materially from horn in its chemical composition. According to Vauquelin, its constituents are animal matter, a greenishblack oil, a white, concrete oil, phosphate of lime, a trace of carbonate of lime, oxide of manganese, iron, sulphur, and silex. Red hair contains a reddish oil, a large proportion of sulphur, and a small quantity of iron. White hair contains a white oil, and phosphate of magnesia. It has been supposed that hair grows after death, but this theory was probably due to the lengthening of the hair by the absorption of moisture from the body or atmosphere.

The nails constitute another class of appendages of the skin. They consist of thin plates of horny tissue, having a

root, a body, and a free extremity. The root, as well as the lateral portion, is implanted in the skin, and has a thin margin which is received into a groove of the true skin. The under surface is furrowed, while the upper is comparatively smooth. The nails grow in the same manner as the cuticle.

CHAPTER X.

PHYSIOLOGICAL ANATOMY.

SECRETION.

The term Secretion, in its broadest sense, is applied to that process by which substances are separated from the blood, either for the reparation of the tissues or for excretion. In the animal kingdom this process is less complicated than in vegetables. In the former it is really a separation of nutritive material from the blood. The process, when effected for the removal of effete matter, is, in a measure, chemical, and accordingly the change is greater.

Three elementary constituents are observed in secretory organs: the cells, a basement membrane, and the blood-vessels. Obviously, the most *essential* part is the *cell*.

The physical condition necessary for the healthy action of the secretory organs is a copious supply of blood, in which the nutritive materials are abundant. The nervous system also influences the process of secretion to a great extent. Intense emotion will produce tears, and the sight of some favorite fruit will generally increase the flow of saliva.

The process of secretion depends upon the anatomical and chemical constitution of the cell-tissues. The principal secretions are (1), Perspiration; (2), Tears; (3), Sebaceous matter; (4), Mucus; (5), Saliva; (6), Gastric juice; (7), Intestinal juice; (8), Pancreatic juice; (9), Bile; (10), Milk.

Perspiration is a watery fluid secreted in minute glands, which are situated in every part of the skin, but are more numerous on the anterior surfaces of the body. Long thread-like tubes, only $\frac{1}{400}$ of an inch in diameter, lined with

75

epithelium, penetrate the skin, and terminate in rounded coils, enveloped by a net-work of capillaries, which supply the secretory glands with blood. It is estimated by Krause that the entire number of perspiratory glands is two million three hundred and eighty-one thousand two hundred and forty-eight, and the length of each glandular coil being $\frac{1}{16}$ of an inch, we may estimate the length of tubing to be not less than two miles and a third. This secretion has a specific gravity of 1003.5, and, according to Dr. Dalton, is composed of

Water,												995.50
Chloride	of	Sodia	ım,									2.23
Chloride	of	Pota	ssiun	1, .							٠	0.24
Sulphate	of	Soda	and	Pot	assa,							0.01
Salts of o	org	anic a	acids,	wit:	h So	da	and	Pe	otas	sa.		2.02
			Í									
												1000.00

Traces of organic matter, mingled with a free volatile acid, are also found in the perspiration. It is the acid which imparts to this secretion its peculiar odor, and acid reaction. The process of its secretion is continuous, but, like all bodily functions, it is subject to influences which augment or retard its activity. If, as is usually the case when the body is in a state of repose, evaporation prevents its appearance in the liquid form, it is called invisible or insensible perspiration. When there is unusual muscular activity, it collects upon the skin, and is known as sensible perspiration. This secretion performs an important office in the animal economy, by maintaining the internal temperature at about 100° Fahr. Even in the Arctic regions, where the explorer has to adapt himself to a temperature of 40° to 80° below zero, the generation of heat in the body prevents the internal temperature from falling below this standard. On the contrary, if the circulation is quickened by muscular exertion, the warmer blood flowing from the internal organs into the capillaries, raises the temperature of the skin, secretion is augmented, the moisture exudes from the pores, and perceptible evaporation begins. A large portion of the animal heat is thrown off in this process, and the temperature of the skin is reduced. A very warm, dry atmosphere can be borne with impunity, but if moisture is introduced, evaporation ceases, and the life of the animal is endangered. Persons have been known to remain in a temperature of about 300° Fahr. for some minutes without unpleasant effects. Three conditions may be assigned as effective causes in retarding or augmenting this cutaneous secretion, variations in the temperature of the atmosphere, muscular activity, and influences which affect the nerves. The emotions exert a remarkable influence upon the action of the perspiratory glands. Intense fear causes great drops of perspiration to accumulate on the skin, while the salivary glands remain inactive.

Tears. The lachrymal glands are small lobular organs, situated at the outer and upper orbit of the eye, and have from six to eight ducts, which open upon the conjunctiva, between the eyelid and its inner fold. This secretion is an alkaline, watery fluid. According to Dr. Dalton, its composition is as follows:

Water,					۰			a		982.0
Albumine	ous m	atte	r.							5.0
Chloride	of So	diun	1,							13.0
Mineral S	Salts,	a tr	ace,							
										1000.0

The function of this secretion is to preserve the brilliancy of the eye. The tears are spread over this organ by the reflex movement of the eyelid, called winking, and then collected in the puncta lachrymalia and discharged into the nasal passage. This process is constant during life. The effect of its repression is seen in the dim appearance of the eye after death. Grief or excessive laughter usually excite these glands until there is an overflow.

Sebaceous Matter. Three varieties of this secretion are found in the body. A product of the sebaceous glands of the skin is found in those parts of the body which are covered with hairs; also, on the face and the external surface of the organs of generation. The sebaceous glands consist of a group of flask-shaped cavities, opening into a common excretory duct. Their secretion serves to lubricate the hair and soften the skin. The ceruminous glands of the external auditory meatus, or

outer opening of the ear, are long tubes terminating in a glandular coil, within which is secreted the glutinous matter of the ear. This secretion serves the double purpose of moistening the outer surface of the membrana tympani, or ear-drum, and, by its strong odor, of preventing the intrusion of insects. The *Meibomian glands* are arranged in the form of clusters along the excretory duct, which opens just behind the roots of the eyelashes. The oily nature of this secretion prevents the tears, when not stimulated by emotion, from overflowing the lachrymal canal.

Mucus. The mucous membranes are provided with minute glands which secrete a viscid, gelatinous matter, called mucus. The peculiar animal matter which it contains is termed mucosin. These glands are most numerous in the Pharynx, Esophagus, Trachea, Bronchia, Vagina and Urethra. They consist of a group of secreting sacs, terminating at one extremity in a closed tube, while the other opens into a common duct. The mucus varies in composition in different parts of the body; but in all, it contains a small portion of insoluble animal matter. Its functions are threefold. It lubricates the membranes, prevents their injury, and facilitates the passage of food through the alimentary canal.

Saliva. This term is given to the first of the digestive fluids, which is secreted in the glands of the mouth. It is a viscid, alkaline liquid, with a specific gravity of about 1005. If allowed to stand, a whitish precipitate is formed. Examinations with the microscope show it to be composed of minute, granular cells and oil globules, mingled with numerous scales of epithelium. According to Bidder and Schmidt, the composition of saliva is as follows:

995.16
1.34
0.06
.98
.84
1.62

Two kinds of organic matter are present in the saliva; one, termed ptyalin, imparts to the saliva its viscidity, and is

obtained from the secretions of the parotid, submaxillary and sublingual glands; another, which is not glutinous, is distinguished by the property of coagulating when subjected to heat. The saliva is composed of four elementary secretions, derived respectively, from the mucous follicles of the mouth, and the parotid, the submaxillary, and the sublingual glands. The process of its secretion is constant, but is greatly augmented by the contact of food with the lining membrane. The saliva serves to moisten the triturated food, facilitate its passage, and has the property of converting starch into sugar; but the latter quality is counteracted by the action of the gastric juice of the stomach.

Gastric Juice. The minute tubes, or follicles, situated in the mucous membrane of the stomach, secrete a colorless, acid liquid, termed the gastric juice. This fluid appears to consist of little more than water, containing a few saline matters in solution, and a small quantity of free hydrochloric acid, which gives-it an acid reaction. In addition to these, however, it contains a small quantity of a peculiar organic substance, termed pepsin, which in chemical composition, is very similar to ptyalin, although it is very different in its effects. When food is introduced into the stomach, the peristaltic contractions of that organ roll it about, and mingle it with the gastric juice, which disintegrates the connective tissue, and converts the albuminous portions into the substance called chyme, which is about the consistency of pea-soup, and which is readily absorbed through the animal membranes into the blood of the delicate and numerous vessels of the stomach. whence it is conveyed to the portal vein and to the liver. The secretion of the gastric juice is influenced by nervous conditions. Excess of joy or grief effectually retard or even arrest its flow.

Intestinal Juice. In the small intestine, a secretion is found which is termed the *intestinal juice*. It is the product of two classes of glands situated in the mucous membrane, and termed respectively, the *follicles of Lieberkuhn* and the glands of Brunner. The former consist of numerous small tubes, lined with epithelium, which secrete by far the greater portion of this fluid. The latter are clusters of round follicles

opening into a common excretory duct. These sacs are composed of delicate, membranous tissue, having numerous nuclei on their walls. The difficulty of obtaining this juice for experiment is obvious, and therefore its chemical composition and physical properties are not known. The intestinal juice resembles the secretion of the mucous follicles of the mouth, being colorless, vitreous in appearance, and having an alkaline reaction.

Pancreatic Juice. This is a colorless fluid, secreted in a lobular gland which is situated behind the stomach, and runs transversely from the spleen across the vertebral column to the duodenum. The most important constituent of the pancreatic juice is an organic substance, termed pancreatin.

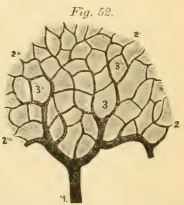
The Bile. The blood which is collected by the veins of the stomach, pancreas, spleen, and intestines, is discharged into a large trunk called the portal vein, which enters the liver. This organ also receives arterial blood from a vessel called the hepatic artery, which is given off from the aorta below the diaphragm. If the branches of the portal vein and hepatic artery be traced into the substance of the liver, they will be found to accompany one another, and to subdivide, becoming smaller and smaller. Finally, the portal vein and hepatic artery will be found to terminate in capillaries which permeate the smallest perceptible subdivisions of the liver substance, which are polygonal masses of not more than one-tenth of an inch in diameter, called the lobules. Every lobule rests upon one of the ramifications of a great vessel termed the hepatic vein, which empties into the inferior vena cava. There is also a vessel termed the henatic duct leading from the liver, the minute subdivisions of which penetrate every portion of the substance of that organ. Connected with the hepatic duct, is the duct of a large oval sac, called the gall-bladder.

Each lobule of the liver is composed of minute cellular bodies known as the *hepatic cells*. It is supposed that in these cells the blood is deprived of certain materials which are converted into bile. This secretion is a glutinous fluid, varying in color from a dark golden brown to a bright yellow, has a specific gravity ranging from 1018 to 1036, and a

slightly alkaline reaction. When agitated, it has a frothy appearance. Physiologists have experienced much difficulty in studying the character of this secretion from the instability of its constituents when subjected to chemical examination.

Biliverdin is an organic substance peculiar to the bile, which imparts to that secretion its color. When this constituent is re-absorbed by the blood and circulates through the tissues, the skin assumes a bright yellow hue, causing what is known as the jaundice. Cholesterin is an inflammable crystallizable substance soluble in alcohol or ether. It is found in the spleen and all the nervous tissues. It is highly probable that

it exists in the blood, in some state or combination, and assumes a crystalline form only when acted upon by other substances or elements. Two other constituents, more important than either of the above, are collectively termed biliary salts. These elements were discovered in 1848, by Strecker, who termed them glycocholate and taurocholate of soda. Both are crystalline, resinous substances, and, although resembling each other Section of the Liver, showing the in many respects, the chemist of portal vein. 2, 2, 2, 2, "2." Interlobumay distinguish them by their lar vein. 3, 3, 3." Lobules. reaction, for both yield a pre-



ramifications of the portal vein. 1. Twig

cipitate if treated with subacetate of lead, but only the glycocholate will give a precipitate with acetate of lead. In testing for biliary substances, the most satisfactory method is the one proposed by Pettenkoffer. A solution of cane-sugar, one part of sugar to four parts of water, is mixed with the suspected substance. Dilute sulphuric acid is then added until a white precipitate falls, which is re-dissolved in an excess of the acid. On the addition of more sulphuric acid, it becomes opalescent, and passes through the successive hues of scarlet, lake, and a rich purple. Careful experiments have proved that it is a constant secretion; but its flow is more abundant during digestion. During the passage through the intestines it disappears. It is not eliminated, and Pettenkoffer's test has failed to detect its existence in the portal vein. These facts lead physiologists to the conclusion, that it undergoes some transformation in the intestines and is re-absorbed.

After digestion has been going on in the stomach for some time, the semi-digested food, in the form of chyme, begins to pass through the pyloric orifice of the stomach into the duodenum, or upper portion of the small intestine. Here it encounters the intestinal juice, pancreatic juice, and the bile, the secretion of all of which is stimulated by the presence of food in the alimentary tract. These fluids, mingling with the chyme, give it an alkaline reaction, and convert it into chyle. The transformation of starch into sugar, which is almost, if not entirely, suspended while the food remains in the stomach, owing to the acidity of the chyme, is resumed in the duodenum, the acid of the chyme, being neutralized by the alkaline secretions there encountered.

Late researches have demonstrated that the pancreatic juice exerts a powerful effect on albuminous matters, not unlike that of the gastric juice.

Thus, it seems that while in the mouth only starchy, and while in the stomach only albuminous substances are digested, in the small intestine all kinds of food materials, starchy, albuminoid, fatty and mineral, are either completely dissolved, or minutely subdivided, and so prepared that they may be readily absorbed through the animal membranes into the vessels.

Milk. The milk is a white, opaque fluid, secreted in the lacteal glands of the female, in the mammalia. These glands consist of numerous follicles, grouped around an excretory duct, which unites with similar ducts coming from other lobules. By successive unions, they form large branches, termed the lactiferous ducts, which open by ten to fourteen minute orifices on the extremity of the nipple. The most important constituent of milk is casein; it also contains oily and saccharine substances. This secretion, more than any other, is influenced by nervous conditions. A mother's bosom will

fill with milk at the thought of her infant child. Milk is sometimes poisoned by a fit of ill-temper, and the infant made sick and occasionally thrown into convulsions, which in some instances prove fatal. Sir Astley Cooper mentions two cases in which terror instantaneously and permanently arrested this secretion. It is also affected by the food and drink. Malt liquors and other mild alcoholic beverages temporarily increase the amount of the secretion, and may, in rare instances, have a beneficial effect upon the mother. They sometimes affect the child, however, and their use is not to be recommended unless the mother is extremely debilitated, and there is a deficiency of milk.

SECRETION.

CHAPTER XI.

PHYSIOLOGICAL ANATOMY.

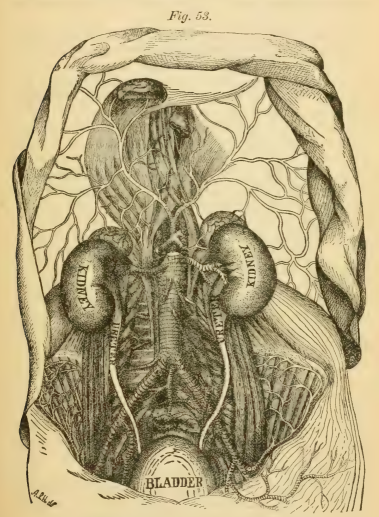
EXCRETION.

The products resulting from the waste of the tissues are constantly being poured into the blood, and, as we have seen, the blood being everywhere full of corpuscles, which, like all living things, die and decay, the products of their decomposition accumulate in every part of the circulatory system. Hence, if the blood is to be kept pure, the waste materials incessantly poured into this fluid, or generated in it, must be as continually removed, or excreted. The principal sets of organs concerned in effecting the separation of excrementitious substances from the blood are the lungs, the skin, and the kidneys.

The elimination of carbonic acid through the lungs has already been described on page 66, and the excretory function of the skin on page 70.

The kidneys are two bean-shaped organs, placed at the back of the abdominal cavity, in the region of the loins, one on each side of the spine. The convex side of each kidney is directed outwards, and the concave side is turned inwards towards the spine. From the middle of the concave side, which is termed the hilus, a long tube of small caliber, called the ureter, proceeds to the bladder. The latter organ is an oval bag, situated in the pelvic cavity. It is composed principally of elastic muscular fibers, and is lined internally with mucous membrane, and coated externally with a layer of the peritoneum, the serous membrane which lines the abdominal

and pelvic cavities. The ureters enter the bladder through its posterior and lower wall, at some little distance from each



View of the kidneys, ureters, and bladder.

other. The openings through which the ureters enter the bladder are oblique, hence it is much easier for the secretion

of the kidneys to pass from the ureters into the bladder than for it to get the other way. Leading from the bladder to the exterior of the body is a tube, called the *urethra*, through which the urine is voided.

The excretion of the kidneys, termed the wrine, is an ambercolored or straw-colored fluid, naturally having a slightly acid reaction, and a specific gravity ranging from 1,015 to 1,025 Its principal constituents are urea and uric acid, together with various other animal matters of less importance, and saline substances, held in solution in a proportionately large amount of water. The composition of the urine and the quantity excreted vary considerably, being influenced by the moisture and temperature of the atmosphere, by the character of the food consumed, and by the empty or replete condition of the alimentary tract. On an average a healthy man secretes about fifty ounces of urine in the twenty-four hours. This quantity usually holds in solution about one ounce of urea, and ten or twelve grains of uric acid. In the amount of other animal matters, and saline substances, there is great variation, the quantity of these ranging from a quarter of an ounce to an ounce. The principal saline substances are common salt, the sulphates and phosphates of potassium, sodium, calcium, and magnesium. In addition to the animal and the saline matters, the urine also contains a small quantity of carbonic acid, oxygen and nitrogen.

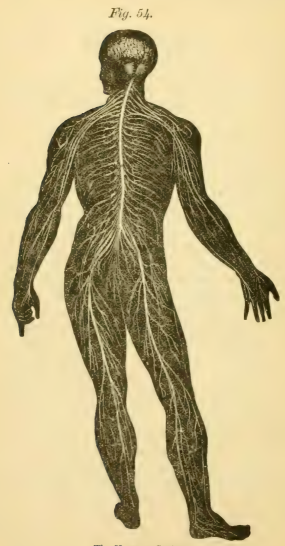
CHAPTER XII.

PHYSIOLOGICAL ANATOMY.

THE NERVOUS SYSTEM.

Hitherto, we have only considered the anatomy and functions of the organs employed in Digestion, Absorption, Circulation, Respiration, Secretion and Excretion. We have found the vital process of nutrition to be, in all its essential features, a result of physical and chemical forces; in each instance we have presupposed the existence and activity of the nerves. There is not an inch of bodily tissue into which their delicate filaments do not penetrate, and form a multitude of conductors, over which are sent the impulses of motion and sensation.

Two elements, nerve-fibers and ganglionic corpuscles, enter into the composition of nervous tissue. Ordinary nervefibers in the living subject, or when fresh, are cylindricalshaped filaments of a clear, but somewhat oily appearance. But soon after death the matter contained in the fiber coagulates, and then the fiber is seen to consist of an extremely delicate, structureless, outer membrane, which forms a tube through the center of which runs the axis-cylinder. Interposed between the axis-cylinder and this tube, there is a fluid, containing a considerable quantity of fatty matter, from which is deposited a highly refracting substance which lines the tube. There are two sets of nerve-fibers, those which transmit sensory impulses, called afferent or sensory nerves, and those which transmit motor impulses, called efferent or motor nerves. The fibers when collected in bundles are termed nerve trunks. All the larger nerve-fibers lie side by side in the nerve-trunks, and are bound together by delicate



The Nervous System.

connective tissue, enclosed in a sheath of the same material, termed the neurilemma. The nerve-fibers in the trunks of the nerves remain perfectly distinct and disconnected from one another, and seldom, or never, divide throughout their entire length. However, where the nerves enter the nerve-centers, and near their outer terminations, the nerve-fibres often divide into branches, or at least gradually diminish in size, until, finally, the axis-cylinder, and the sheath with its fluid contents, are no longer distinguishable. The investing membrane is continuous from the origin to the termination of the nerve-trunk.

In the brain and spinal cord the nerve-fibers often terminate in minute masses of a gray or ash-colored granular substance, termed ganglia, or ganglionic corpuscles.

The ganglia are cellular corpuscles of irregular form, and possess fibrous appendages, which serve to connect them with one another. These ganglia form the cortical covering of the brain, and are also found in the interior of the spinal cord. According to Kölliker, the larger of these nerve-cells measure only $\frac{1}{200}$ of an inch in diameter. The brain is chiefly composed of nervous ganglia.

Nerves are classified with reference to their origin, as *cerebral*—those originating in the brain, and spinal—those originating in the spinal cord.

Fig. 55.

Division of a nerve, showing a portion of a nervous trunk (a) and separation of its filaments (h, c, d, e.)

There are two sets of nerves and nerve-centers, which are intimately connected, but which can be more conveniently studied apart. These are the *cerebro-spinal* system, consisting of the cerebro-spinal axis, and the cerebral and spinal nerves; and the *sympathetic* system, consisting of the chain of sympathetic ganglia, the nerves which they give off, and the nervous trunks which connect them with one another and with the cerebro-spinal nerves.

THE CEREBRO-SPINAL SYSTEM.

The Cerebro-Spinal Axis consists of the brain and spinal cord. It lies in the cavities of the cranium and

the spinal column. These cavities are lined with a very tough fibrous membrane, termed the dura mater, which serves as the periosteum of the bones which enter into the formation of these parts. The surface of the brain and spinal cord is closely invested with an extremely vascular, areolar tissue, called the pia mater. The numerous blood-vessels which supply these organs traverse the pia mater for some distance, and, where they pass into the substance of the brain or spinal cord, the fibrous tissue of this membrane accompanies them to a greater or less depth. The inner surface of the dura mater and the outer surface of the pia mater are covered with an extremely thin, serous membrane, which is termed the arachnoid membrane. Thus, one layer of the arachnoid envelopes the brain and spinal cord, and the other lines the dura mater. As the layers become continuous with



each other at different points, the arachnoid, like the pericardium, forms a shut sac, and, like other serous membranes, it secretes a fluid, known as the arachnoid fluid. The space between the internal and the external layers of the arachnoid membrane of the brain is much

smaller than that enclosed by the corresponding layers of the arachnoid membrane of the spinal column.

The Spinal Cord is a column of soft, grayish-white substance, extending from the top of the spinal canal, where it is continuous with the brain, to about an inch below the small of the back, where it tapers off into a filament. From this nerve are distributed fibers and filaments to the muscles and integument of at least nine-tenths of the body.

The spinal cord is divided in front through the middle nearly as far as its center, by a deep fissure, called the anterior fissure, and behind, in a similar manner, by the posterior fissure. Each of these fissures is lined with the pia mater, which also supports the blood-vessels which supply

the spinal cord with blood. Consequently, the substance of the two halves of the cord is only connected by a narrow isthmus, or bridge, perforated by a minute tube, which is termed the *central canal* of the spinal cord.

Each half of the spinal cord is divided lengthwise into three nearly equal parts, which are termed the anterior, lateral, and posterior columns, by the lines which join together two parallel series of bundles of nervous filaments, which compose the roots of the spinal nerves. The roots of those nerves, which are found along that line nearest the posterior surface of the cord, are termed the posterior roots; those which spring from the other line are known as the anterior roots.

Several of these anterior and posterior roots, situated at about the same height on opposite sides of the spinal cord, converge and combine into what are called the *anterior* and *posterior bundles*; then two bundles, anterior and posterior, unite and form the trunk of a spinal nerve.

The nerve trunks make their way out of the spinal canal through apertures between the vertebra, called the *inter-verte-bral foramina* and then divide into numerous branches, their ramifications extending principally to the muscles and the skin. There are thirty-one pairs of spinal nerves, eight of which are termed cervical, twelve dorsal, five lumbar, and six sacral, with reference to that part of the cord from which they originate.

When the cord is divided into transverse sections, it is found that each half is composed of two kinds of matter, a white substance on the outside, and a grayish substance in the interior. The gray matter, as it is termed, lies in the form of an irregular crescent, with one end considerably larger than the other, and having the concave side turned outwards. The ends of the crescent are termed the horns, or cornua, the one pointing forward being called the anterior cornu, the other one the posterior cornu. The convex sides of these cornua approach each other and are united by the bridge, which contains the central canal.

There is a marked difference in the structure of the gray and the white matter. The white matter is composed entirely of nerve fibers, held together by a framework of connective tissue. The gray matter contains a great number of ganglionic corpuscles, or nerve-cells, in addition to the nerve-fibers.

When the nerve-trunks are irritated in any manner, whether by pinching, burning, or the application of electricity, all the muscles which are supplied with branches from this nerve-trunk immediately contract, and pain is experienced, the severity of which depends upon the degree of the irritation; and the pain is attributed to that portion of the body to which the filaments of the nerve-trunk are distributed. Thus, persons who have lost limbs often complain in cold weather of an uneasiness or pain, which they locate in the fingers or toes of the limb which has been amputated, and which is caused by the cold producing an irritation of the nerve-trunk, the filaments, or fibers of which, supplied the fingers or toes of the lost member.

On the other hand, if the anterior bundle of nerve-fibers given off from the spinal cord is irritated in precisely the same way, only half of these effects is produced. All the muscles which are supplied with fibers from that trunk contract, but no pain is experienced. Conversely, if the posterior bundle of nerve-fibers is irritated, none of the muscles to which the filaments of the nerve are distributed contract, but pain is felt throughout the entire region to which these filaments are extended. It is evident, from these facts, that the fibers composing the posterior bundles of nerve-roots only transmit sensory impulses, and the filaments composing the anterior nerve-roots only transmit motor impulses; accordingly, they are termed respectively the sensory and the motor nerveroots. This is illustrated by the fact that when the posterior root of a spinal nerve is divided, all sensation in the parts to which the filaments of that nerve are distributed is lost, but the power of voluntary movement of the muscles remains. On the other hand, if the anterior roots are severed, the power of voluntary motion of the muscles is lost, but sensation remains.

It appears from these experiments, that, when a nerve is irritated, a change in the arrangement of its molecules takes place, which is transmitted along the nerve-fibers. But, if the nerve-trunks are divided, or compressed tightly at any point

between the portion irritated, and the muscle or nerve-centre, the effect ceases immediately, in a manner similar to that in which a message is stopped by the cutting of a telegraph wire. When the nerves distributed to a limb are subjected to a pressure sufficient to destroy the molecular continuity of their filaments, it "goes to sleep," as we term it. The power of transmitting sensory and motor impulses is lost, and only returns gradually, as the molecular continuity is restored.

From what has been said, it is plain that a sensory nerve is one which conveys a sensory impulse from the peripheral or outer part of a nerve to the spinal cord or brain, and which is, therefore, termed afferent; and that a motor nerve is one which transmits an impulse from the nerve centre, or is efferent. No difference in structure, or in chemical or physical composition, can be discerned between the afferent and the efferent nerves. A certain period of time is required for the transmission of all impulses. The speed with which an impulse travels has been found to be comparatively slow, being even less than that of sound, which is 1,120 feet per second.

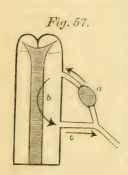
The experiments heretofore related have been confined solely to the nerves. We may now proceed to the consideration of what takes place when the spinal cord is operated upon in a similar way. If the cord be divided with a knife or other instrument, all parts of the body supplied with nerves given off below the division will become paralyzed and insensible, while all parts of the body supplied with nerves from the spinal cord above the division will retain their sensibility and power of motion. If, however, only the posterior half of the spinal cord is divided, or destroyed, there is loss of sensation alone; and, if the anterior portion is cut in two, and the continuity of the posterior part is left undisturbed, there is loss of voluntary motion of the lower limbs, but sensation remains.

Reflex Action of the Spinal Cord. In relation to the brain, the spinal cord is a great mixed motor and sensory nerve, but, in addition to this, it is also a distinct nervous centre, in which originate and terminate all those involuntary impulses which exert so potent an influence in the preservation and economy of the body. That peculiar power of the cord, by which it is enabled to convert sensory into motor impulses,

is that which distinguishes it, as a central organ, from a nerve, and is called reflex action.

The gray matter, and not the white, is the part of the cord which possesses this power. This reflex action is a special function of the spinal cord, and serves as a monitor to, and regulator of the organs of nutrition and circulation, by placing them, ordinarily, beyond the control of conscious volition.

If the foot of a decapitated frog is irritated, there is an instant contraction of the corresponding limb; if the irritation is intense the other limb also contracts. These motions indicate the existence, in some part of the spinal cord, of a distinct nerve-centre, capable of converting and reflecting impulses. It has been found by experiment, that the same movements will take place if the



irritation be applied to any portion of the body to which the spinal nerves are distributed, thus giving undoubted evidence that the spinal cord in its entirety is capable of causing these reflections. Fig. 57 represents the course of the nervous impulses. The sensory impulse passes upward along the posterior root, a, until it reaches the imbedded gray matter, b, of the cord, by which it is reflected, as a motor impulse, downward along the anterior root, c, to the muscles whence

the sensation was received. This is the reflex action of the spinal cord. There is no consciousness or sensation connected with this action, and the removal of the brain and the sympathetic system does not diminish its activity. Even after death it continues for some time, longer in cold-blooded than in warm-blooded animals, on account of the difference in temperature, thus showing this property of the spinal cord. By disease, or the use of certain poisons, this activity may be greatly augmented, as is frequently observed in the human subject. A sudden contact with a different atmosphere may induce these movements. The contraction of the muscles, or cramp, often experienced by all persons, in stepping into a cold bath, or emerging from the cozy sitting-room into a chilly December temperature, are familiar illustrations of

reflex movements. It has been demonstrated that the irritability of the nerves may be impaired or destroyed, while that of the muscles to which they are distributed remains unchanged; and that the motor and sensory classes of filaments may be paralyzed independently of each other.

The reflex actions of the spinal cord have been admirably summed up by Dr. Dalton, as exerting a general, protective influence over the body, presiding over the involuntary action of the limbs and trunk, regulating the action of the sphincters, rectum, and bladder, and, at the same time, exercising an indirect influence upon the nutritive changes in all parts of the body to which the spinal filaments are distributed.

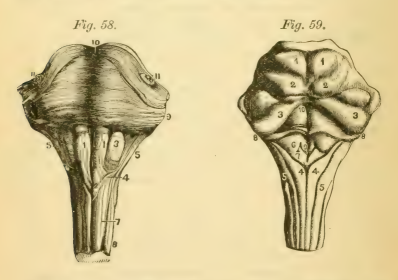
The Brain. The brain is a complex organ, which is divided into the medulla oblongata, the cerebellum, and the cerebrum.

The medulla oblongata is situated just above the spinal cord, and is continuous with it below, and the brain above. It has distinct functions which are employed in the preservation and continuance of life. It has been termed the "vital knot," owing to the fact that the brain may be removed and the cord injured and still the heart and lungs will continue to perform their functions, until the medulla oblongata is destroyed.

The arrangement of the white and gray matter of the medulla oblongata is similar to that of the spinal cord; that is to say, the white matter is external and the gray internal; whereas in the cerebellum and cerebrum this order is reversed. The fibres of the spinal cord, before entering this portion of the brain, decussate, those from the right side crossing to the left, and those from the left crossing to the right side. By some authors this crossing of the sensory and motor filaments has been supposed to take place near the medulla oblongata. Dr. Brown-Sequard shows, however, that it takes place at every part of the spinal cord. The medulla oblongata is traversed by a longitudinal fissure, continuous with that of the spinal cord. Each of the lateral columns thus formed are subdivided into sections, termed respectively the Corpora Pyramidalia, the Corpora Olivaria, the Corpora Restiformia and the Posterior Pyramids.

The Corpora Pyramidalia (see 1, 1, Fig. 58) are two small medullary eminences or cords, situated at the posterior surface of the medulla oblongata; approaching the Pons Varolii they become larger and rounded.

The Corpora Olivaria (3, 3, Fig. 58) are two elliptical prominences, placed exterior to the corpora pyramidalia. By some physiologists these bodies are considered as the nuclei, or vital points, of the medulla oblongata. Being closely connected with the nerves of special sensation, Dr. Solly supposed that they presided over the movements of the larynx.



The Corpora Restiformia (5, 5, Fig. 59) are lateral and posterior rounded projections of whitish medulla, which pass upward to the cerebellum and form the crura cerebelli, so called because they resemble a leg. The filaments of the pneumogastric nerve originate in the ganglia of these parts.

The Posterior Pyramids are much smaller than the other columns of the medulla oblongata. They are situated (4, 4, Fig. 59) upon the margin of the posterior fissures in contact with each other.

The functions of the medulla oblongata, which begin with the earliest manifestations of life, are of an instinctive character. If the cerebellum and cerebrum of a dove be removed, the bird will make no effort to procure food, but if a crumb of bread be placed in its bill, it is swallowed naturally and without any special effort. So also in respiration, the lungs continue to act after the inter-costal muscles are paralyzed; if the diaphragm loses its power, suffocation is the result, but there is still a convulsive movement of the lungs for sometime, indicating the continued action of the medulla oblongata.

The Cerebellum, or little brain, is situated in the posterior chamber of the skull, beneath the tentorium, a tent-like process of the dura mater which separates it from the cerebrum. It is convex, with a transverse diameter of between three and one-half and four inches, and is little more than two inches in thickness. It is divided on its upper and lower surfaces into two lateral hemispheres, by the superior and inferior vermiform processes, and behind by deep notches. The cerebellum is composed of gray and white matter, the former being darker than that of the cerebrum. From the beautiful arrangement of tissue, this organ has been termed the arbor vitæ.

The peduncles of the cerebellum, the means by which it communicates with the other portions of the brain, are divided into three pairs, designated as the superior, middle and inferior. The first pass upward and forward until they are blended with the tubercles of the corpora quadrigemina. The second are the crura cerebelli, which unite in two large fasciculi, or pyramids, and are finally lost in the pons varolii. The inferior peduncles are the corpora restiformia, previously described, and consist of both sensory and motor filaments. Some physiologists suppose that the cerebellum is the source of that harmony or associative power which co-ordinates all voluntary movements, and effects that delicate adjustment of cause to effect, displayed in muscular action. This fact may be proved by removing the cerebellum of a bird and observing the results, which are an uncertainty in all its movements, and difficulty in standing, walking, or flying, the bird being unable to direct its course. In the animal kingdom we find an apparent correspondence between the size of the cerebellum and the variety and extent of the movements of the animal. Instances

are cited, however, in which no such proportion exists, and so the matter is open to controversy. The general function of the cerebellum, therefore, cannot be explained, but the latest experiments in physiological and anatomical science seem to favor the theory that it is in some way connected with the harmony of the movements. This co-ordination, by which the adjustment of voluntary motion is supposed to be effected, is not in reality a fuculty having its seat in the brain substance, but is the harmonious action of many forces through the cerebellum.

The Cerebrum occupies five times the space of all the other portions of the brain together. It is of an ovoid form, and becomes larger as it approaches the posterior region of the skull. A longitudinal fissure covered by the dura mater separates the cerebrum into two hemispheres, which are connected at the base of the fissure, by a broad medullary band, termed the corpus callosum. Each hemisphere is subdivided into three lobes. The anterior gives form to the forehead, the middle rests in the cavity at the base of the skull, and the posterior lobe is supported by the tentorium, by which it is separated from the cerebellum beneath. One of the most prominent characteristics of the cerebrum is its many and varied convolutions These do not correspond in all brains, nor even on the opposite sides of the same brain, yet there are certain features of similarity in all; accordingly, anatomists enumerate four orders of convolutions. The first order begins at the substantia perforata and passes upward and around the corpus callosum toward the posterior margin of that body, thence descends to the base of the brain, and terminates near its origin. The second order originates from the first, and subdivides into two convolutions, one of which composes the exterior margin and superior part of the corresponding hemisphere, while the other forms the circumference of the fissure of Sulvius. The third order, from six to eight in number, is found in the interior portion of the brain, and inosculates between the first and second orders. The fourth is found on the outer surface of the hemisphere, in the space between the sub-orders of the second class. A peculiar fact relating to these convolutions is observed by all anatomists: mental

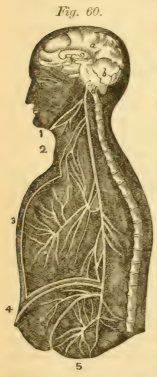
development is always accompanied by an increasing dissimilarity between their proportional size.

The cerebral hemispheres may be injured or lacerated without any pain to the patient. The effect seems to be one of stupe-faction without sensation or volition. A well-developed brain is a very good indication of intelligence and mental activity. That the cerebrum is the seat of the reasoning powers, and all the higher intellectual functions, is proved by three facts. (1.) If this portion of the brain is removed, it is followed by the loss of intelligence. (2.) If the human cerebrum is injured, there is an impairment of the intellectual powers. (3.) In the animal kingdom, as a rule, intelligence corresponds to the size of the cerebrum. This general law of development is modified by differences in the cerebral texture. Men possessing comparatively small brains may have a vast range of thought and acute reasoning powers. Anatomists have found these peculiarities to depend upon the quantity of gray matter which enters into the composition of the brain.

In the cerebro-spinal system there are three different kinds of reflex actions. (1.) Those of the spinal cord and medulla oblongata are performed without any consciousness or sensation on the part of the subject. (2.) The second class embraces those of the tuber annulare, where the perception gives rise to motion without the interference of the intellectual faculties. These are denominated purely instinctive reflex actions, and include all those operations of animals which seem to display intelligent forethought; thus, the beaver builds his habitation over the water, but not a single apartment is different from the beaver homestead of a thousand years ago; there is no improvement, no retrogression. Trains of thought have been termed a third class of reflex actions. It is evident that the power of reasoning is, in a degree, possessed by some of the lower animals: for instance, a tribe of monkeys on a foraging expedition will station guards at different parts of the field, to warn the plunderers of the approach of danger. A cry from the sentinel, and general confusion is followed by retreat. Reason only attains its highest development in man, in whom it passes the bounds of ordinary existence, and, with the magic wand of love, reaches outward into the

vast unknown, lifting him above corporeal being, into an atmosphere of spiritual and divine Truth.

The Cranial Nerves. From the brain, nerves are



Section of the brain and an ideal view of the pneumogastric nerve on one side, with its branches. a. Vertical section of the cerebrum. b. Section of the cerebrum. c. Corpus callosum. d. Lower section of medulla oblongata. Above d, origin of the pneumogastric nerve. 1. Pharyngeal branch. 2. Superior laryngeal. 3. Branches to the lungs. 4. Branches to the liver. 5. Branches to the stomach.

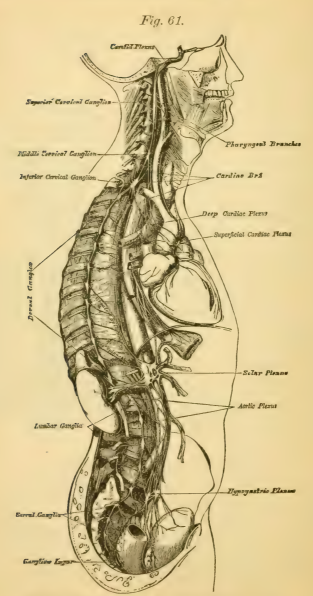
given off in pairs, which succeed one another from in front backwards to the number of twelve. The first pair, the olfactory nerves, are the nerves of the sense of smell. The second pair are the optic, or the nerves of the sense of sight. The third pair are called the motores oculi, the movers of the eye, from the fact that they are distributed to all the muscles of the eve with the exception of two. The fourth pair and the sixth pair each supply one of the muscles of the eye, on each side, the fourth extending to the superior oblique muscle, and the sixth to the external rectus muscle. The nerves of the fifth pair are very large; they are each composed of two bundles of filaments, one motor and the other sensory, and have, besides, an additional resemblance to a spinal nerve by having a ganglion on each of their sensory roots, and, from the fact that they have three chief divisions, are often called the trigeminal, or trifacial, nerves. They are nerves of special sense, of sensation, and of motion. They are the sensitive nerves which supply the cranium and face, the motor nerves of the muscles of mastication, the buccinator and the masseter, and their

third branches, often called the gustatory, are distributed to the front portion of the tongue, and are two of the

nerves of the special sense of taste. The seventh pair, called also the *facial* nerves, are the motor nerves of the muscles of the face, and are also distributed to a few other muscles of the face, and are also distributed to a few other muscles; the *eighth* pair, termed the auditory nerves, are the nerves of the special sense of hearing. As the *seventh* and *eighth* pairs of nerves emerge from the cavity of the skull together, they are frequently classed by anatomists as one, divided into the *facial*, or *portio dura*, as it is sometimes called, and the auditory, or portio mollis. The ninth pair, called the glosso-pharyngeal, are mixed nerves, supplying motor filaments to the pharyngeal muscles and filaments of the special sense of taste to the back portion of the tongue. The tenth pair, called the *pneumogastric*, or *par vagum*, are very important nerves, and are distributed to the larynx, the lungs, the heart, the stomach, and the liver, as shown in Fig. 60. This pair and the next are the only cerebral nerves which are distributed to parts of the body distant from the head. The eleventh pair, also called spinal accessory, arise from the sides of the spinal marrow, between the anterior and posterior roots of the dorsal nerves, and run up to the medulla oblongata, and leave the cranium by the same aperture as the pneumogastric and glosso-pharyngeal nerves. They supply certain muscles of the neck, and are purely motor. As the glosso-pharyngeal, pneumogastric, and spinal accessory nerves leave the cranium together, they are by some anatomists counted as the *eighth* pair. The *twelfth* pair, known as the hypo-glossal, are distributed to the tongue, and are the motor nerves of that organ.

THE GREAT SYMPATHETIC.

A double chain of nervous ganglia extends from the superior to the inferior parts of the body, at the sides and in front of the spinal column, and is termed, collectively, the system of the great sympathetic. These ganglia are intimately connected by nervous filaments, and communicate with the cerebro-spinal system by means of the motor and sensory filaments which penetrate the sympathetic. The nerves of this system are distributed to those organs over which conscious volition has no direct control.



Course and distribution of the great Sympathetic Nerve.

Four of the sympathetic centers, situated in the front and lower portions of the head, are designated as the ophthalmic, spheno-palatine, submaxillary and otic ganglia. The first of these, as its name indicates, is distributed to the eye, penetrates the sclerotic membrane (the white, opaque portion of the eyeball, with its transparent covering), and influences the contraction and dilation of the iris. The second division is situated in the angle formed by the sphenoid and maxillary bone, or just below the ear. It sends motor and sensory filaments to the palate, and velum palati. Its filaments penetrate the carotid plexus, are joined by others from the motor roots of the facial nerve and the sensory fibres of the superior maxillary. The third division is located on the submaxillary gland. Its filaments are distributed to the sides of the tongue, the sublingual, and submaxillary glands. The otic ganglion is placed below the base of the skull, and also connects with the carotid plexus. Its filaments of distribution supply the internal muscles of the malleus, the largest bones of the tympanum, the membranous linings of the tympanum and the eustachian tube. Three ganglia, usually designated as the superior, middle, and inferior, connect with the cervical and spinal nerves. Their interlacing filaments are distributed to the muscular walls of the larynx, pharynx, trachea, and esophagus, and also penetrate the thyroid gland. The use of this gland is not accurately known. It is composed of a soft, brown tissue, and consists of lobules contained in lobes of larger size. It forms a spongy covering for the greater portion of the larynx, and the first section of the trachea. That it is an important organ, is evident from the fact that it receives four large arteries, and filaments from two pairs of nerves.

The sympathetic ganglia of the chest correspond in number with the terminations of the ribs, over which they are situated. Each ganglion receives two filaments from the intercostal nerve, situated above it, thus forming a double connection. The thoracic ganglia supply with motor fibres that portion of the aorta which is above the diaphragm, the esophagus, and the lungs.

In the abdomen the sympathetic centers are situated upon the cœliac artery, and are termed, collectively, the semilunar, cæliac ganglion. Numerous inosculating branches radiate from this center and are called, from the method of their distribution, the solar plexus. From this, also, originate other plexi which are distributed to the stomach, liver, kidneys, intestines, spleen, pancreas, supra-renal glands, and to the organs of generation. Four other pairs of abdominal ganglia connected with the lumbar branches are united by filaments to form the semilunar ganglion.

The sympathetic ganglia of the pelvis consist of five pairs, which are situated upon the surface of the sacrum. At the extremity of the spinal column this system terminates in a single knot, designated as the ganglion impar.

Owing to the position of the sympathetic ganglia, deeply imbedded in the tissues of the chest and abdomen, it is exceedingly difficult to subject them to any satisfactory experiments. A few isolated facts form the basis of all our knowledge concerning their functions. They give off both motor and sensory filaments. The contraction of the *iris* is one of the most familiar examples of the action of the sympathetic system.

In the reflex actions of the nerves of special sense, the sensation is transmitted through the cerebro-spinal system, and the motor impulse is sent to the deep-seated muscles by the sympathetic system. Physiologists enumerate three kinds of reflex actions, which are either purely sympathetic, or partially influenced by the cerebro-spinal system. Dr. Dalton describes them as follows:

First.—"Reflex actions taking place from the internal organs, through the sympathetic and cerebro-spinal systems, to the voluntary muscles and sensitive surfaces.—The convulsions of young children are often owing to the irritation of undigested food in the intestinal canal. Attacks of indigestion are also known to produce temporary amaurosis [blindness], double vision, strabismus, and even hemiplegia. Nausea, and a diminished or capricious appetite, are often prominent symptoms of early pregnancy, induced by the peculiar condition of the uterine mucous membrane."

Second.—"Reflex actions taking place from the sensitive surfaces, through the cerebro-spinal and sympathetic systems,

to the involuntary muscles and secreting organs.—Imprudent exposure of the integument to cold and wet, will often bring on a diarrhea. Mental and moral impressions, conveyed through the special senses, will affect the motions of the heart, and disturb the processes of digestion and secretion. Terror, or an absorbing interest of any kind, will produce a dilatation of the pupil, and communicate in this way a peculiarly wild and unusual expression to the eye. Disagreeable sights or odors, or even unpleasant occurrences, are capable of hastening or arresting the menstrual discharge, or of inducing premature delivery."

Third.—"Reflex actions taking place through the sympathetic system from one part of the body to another.—The contact of food with the mucous membrane of the small intestine excites a peristaltic movement in the muscular coat. The mutual action of the digestive, urinary, and internal generative organs upon each other takes place entirely through the medium of the sympathetic ganglia and their nerves. The variation of the capillary circulation in different abdominal viscera, corresponding with the state of activity or repose of their associated organs, are to be referred to a similar nervous influence. These phenomena are not accompanied by any consciousness on the part of the individual, nor by any apparent intervention of the cerebro-spinal system."

CHAPTER XIII.

THE SPECIAL SENSES.

SIGHT.

The eye is the organ through which we perceive, by the agency of light, all the varied dimensions relations, positions, and visible qualities of external objects.

The number, position, and perfection of the eyes, vary remarkably in different orders, in many instances corresponding to the mode of life, habitation, and food of the animal. A skillful anatomist may ascertain by the peculiar formation of the eye, without reference to the general physical structure, in what element the animal lives. Sight is one of the most perfect of the senses, and reveals to man the beauties of creation. The æsthetic sentiment is acknowledged to be the most refining element of civilized life. Painting, sculpture, architecture, and all the scenes of nature, from a tiny wayside flower to a Niagara, are subjects in which the poet's eye sees rare beauties to mirror forth in the rhythm of immortal verse.

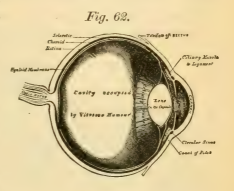
In the vertebrates, the organs of vision are supplied with filaments from the second pair of cranial nerves. In mammalia, the eyes are limited to two in number, which in man are placed in circular cavities of the skull, beneath the anterior lobes of the cerebrum. Three membranes form the lining of this inner sphere of the eye, called respectively the Sclerotic, Choroid, and Retina.

The Sclerotic, or outer covering, is the white, firm membrane, which forms the larger visible portion of the eyeball. It is covered in front by a colorless, transparent segment, termed the cornea, which gives the eye its lustrous appearance. Within the sclerotic, and lining it throughout, is a thin, dark membrane,

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termed the *Choroid*. Behind the cornea it forms a curtain, called the *iris*, which gives to the eye its color. The muscles of the iris contract or relax according to the amount of light received, thus enlarging or diminishing the size of the circular opening called the *pupil*. The *Retina* is formed by the optic nerve, which penetrates the sclerotic and choroid and spreads out into a delicate, grayish, semi-transparent membrane. The retina is one of the most *essential* organs of vision, and consists of two layers. A spheroidal, transparent body, termed the *crystalline lens*, is situated directly behind the pupil. It varies in density, increasing from without inward,

and forms a perfect refractor of the light received. The space in front of the crystalline lens is separated by the iris into two compartments called respectively the anterior and posterior chambers. The fluid contained within them, termed the aqueous humor, is secreted by the cornea, iris, and



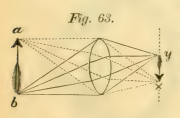
ciliary processess. The space behind the crystalline lens is occupied by a fluid, called the *vitreous humor*. This humor is denser than the other fluids and has the consistency of jelly, being perfectly transparent. "The function of the crystalline lens is to produce distinct perception of form and outline."* The transparent humors of the eye also contribute to the same effect, but only act as auxiliaries to the lens.

The figure on the next page represents the course of the rays of light proceeding from an object ab, refracted by the lens, and forming the inverted image xy on the screen. All rays of light proceeding from b are concentrated at y, and those proceeding from a converge at x. Rays of light emanating from the center of the object ab pursue a parallel course,

^{*} Dalton-Human Physiology.

and form the center of the image. Rays of light passing through a double convex lens converge at a point called the focus. In the organ of vision, if perfect, the focus is on the retina, which serves as a screen to receive the image or impression. We have a distinct perception of the outline of a distant hill, and also of a book lying before us. The rays of light we receive from these objects cannot have the same focus. How, then, can we account for the evident accommodation of the eye to the varying distances? Various theories have been advanced to explain this adjustment; such as changes in the curvature of the cornea and lens; a movement of the lens, or a general change in the form of the eyeball, by which the axis may be lengthened or shortened.

Two facts comprise all the positive knowledge which we pos-



sess on this subject. Every person is conscious of a muscular effort in directing the eye to a near object, as a book, and of fatigue, if the attention is prolonged. If, now, the eyes be directed to a distant object, there will result a sense of rest, or passiveness. By vari-

ous experiments it has been proved that the accommodation or adjustment of the eye for near objects requires a muscular effort, but for distant objects the muscles are in an essentially passive condition. An increase in the convexity of the crystalline lens is now admitted to be necessary for a distinct perception of near objects. We may give two simple illustrations, cited by Dr. Dalton in his recent edition of Human Physiology. If a candle be held near the front of an eye which is directed to a distant object, three reflected images of the flame will be seen in the eye, one on each of the anterior surfaces of the cornea and lens, and a third on the posterior surface of the latter. If the eye is directed to a near object, the reflection on the cornea remains unchanged, while that on the anterior surface of the lens gradually diminishes and approximates in size the reflection on the cornea, thus giving conclusive evidence that, in viewing a near object, the anterior surface of the crystalline lens become more convex, and at

the same time approaches the cornea. Five or six inches is the minimum limit of the muscular adjustment of the eye. From that point to all the boundless regions of space, to every star and nebulæ which send their rays to our planet, human vision can reach. It is the sense by which we receive knowledge of the myriads of worlds and suns which circle with unfailing precision through infinite space.

HEARING.

Hearing depends upon the sonorous vibrations of the atmosphere. The waves of sound strike the sensitive portions of

the ear, and their impressions upon the auditory nerves are termed the sensations of hearing. The ear is divided into three parts, called respectively the External, Middle, and Internal ear.

The external organs of hearing are two in number, and placed on opposite sides of the head. In most of the higher order of vertebrates, they are so situated as to give expression and

Fig. 64.

Internal and external ear. 1. External ear. 2. Internal auditory meatus. 3. Tympanum. 4. Labyrinth. 5. Eustachian tube.

proportion to the facial organs, and, at the same time, to suit the requirements of actual life.

The External ear is connected with the interior part by a prolongation of its orifice, termed the external auditory meatus. In man, this gristly portion of the auditory apparatus is about one inch in length, lined by a continuation of the integument of the ear, and has numerous hairs on its surface, to prevent the intrusion of foreign substances. Between the external meatus and the cavity of the middle ear is the membrana

tympani, which is stretched across the opening like the head of a drum. The tympanum, or ear-drum, communicates with the pharynx by the eustachian tube, which is a narrow passage lined with delicate, ciliated epithelium. On the posterior portion it is connected with the mastoid cells. Three small bones are stretched across the cavity of the tympanum, and called, from their form, the malleus, incus and stapes, or the hammer, anvil, and stirrup. Agassiz mentions a fourth, which he terms the os orbiculare. Each wave of sound falling upon the membrana tympani, throws its molecules into vibrations which are communicated to the chain of bones, which, in turn, transmits them to the membrane of the foramen ovale. The three muscles which regulate the tension of these membranes are termed the tensor tympani, laxator tympani, and stapedium tympani.

The Labyrinth, or Internal ear, is a complicated cavity, consisting of three portions termed the vestibule, cochlea, and semi-circular canals. The vestibule is the central portion and communicates with the other divisions. The labyrinth is filled with a transparent fluid, termed perilymph, in which are suspended, in the vestibules and canals, small membranous sacs, containing a fluid substance, termed endolymph (sometimes called vitrine auditive from its resemblance to the vitreous humor of the eye). The filaments of the auditory nerve penetrate the membranous tissues of these sacs, and also of those suspended at the commencement of the semi-circular canals. These little sacs are supposed to be the seat of hearing, and to determine, in some mysterious way, the quality, intensity and pitch of sounds.

The determination of the direction of sound is a problem of acoustics. Some have contended that the arrangement of the semi-circular canals is in some way connected with this sensation. But this supposition, together with the theory of the transmission of sound through the various portions of the cranial bones, has been exploded.

From the foregoing description, it will be seen that the labyrinth and tympanum are the most essential parts of the organs of hearing. In delicacy and refinement this sense ranks next to sight. The emotions of beauty and

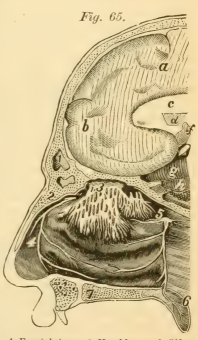
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sublimity, excited by the warbling of birds and the roll of thunder, are scarcely distinguishable from the intense emotions arising from sight. It is a remarkable fact, that the refinement or cultivation of these senses is always found associated. Those nations which furnish the best artists, or have the highest appreciation of painting and sculpture, produce the most skillful musicians, those who reduce music to a science.

SMELL.

Next in order of delicacy, and more closely allied with

the physical functions, is the sense of smell. Delicate perfumes, or the fragrance of a flower, impart an exhilarating sensation of delight, while numerous odors excite a feeling of disgust. The organ of smell is far less complicated in its structure than the eye or the ear. It consists of two cavities having cartilaginous walls, and lined with a thick mucous coat, termed the pituitary membrane, over which are reflected the olfactory nerves. Particles of matter, too minute to be visible even through the microscope, are detached from the odorous body and come in contact with the nerves of smell, which transmit the impressions or impulses thus received to the brain. Fig. 65 shows the distribution of the g. Thalami optici. h. Corpora striata. olfactory nerves in the



1. Frontal sinus. 2. Nasal bone. 3. Olfactory ganglion and nerves. 4. Nasal branch of the fifth pair. 5. Spheno-palatine ganglion. 6. Soft palate. 7. Hard palate. a. Cerebrum, b Anterior lobes. c. Corpus callosum, d. Septum lucidum, f. Fornix.

nasal passages. The nose is supplied with two kinds of

filaments which are termed respectively nerves of *special* and nerves of *general sensation*. Compared with the lower animals, especially with those belonging to the carnivorous species, the sense of smell in man is feeble. The sensation of smell is especially connected with the pleasures and necessities of animal life.

TASTE.

The sense of taste is directly connected with the preservation and nutrition of the body. A delicious flavor produces a desire to eat a savory substance. Some writers on hygiene have given this sense an instinctive character, by assuming that all articles having an agreeable taste are suitable for diet. The nerves of taste are distributed over the surface of the tongue and palate, and their minute extremities terminate in well developed papilla. These papilla are divided into three classes, termed, from their microscopic appearance, filiform, fungiform and circumvallate. The organ of taste is the mucous membrane which covers the back part of the tongue and the palate. The papillæ of the tongue are large and distinct, and covered with separate coats of epithelium. The filiform papillæ are generally long and pointed and are found over the entire surface of the tongue. The fungiform are longer, small at the base and broad at the end. The circumvallate are shaped like an inverted V and are found only near the root of the tongue; the largest of this class of papille have other very small papille upon their surfaces. It is now pretty satisfactorily established that the circumvallate, or fungiform papillæ are the only ones concerned in the special sense of taste.

The conditions necessary to taste are, that the substance be in solution either by artificial means, or by the action of the saliva; and that it be brought in contact with the sensitive filaments imbedded in the mucous membrane. The nerves of taste are both general and special in their functions. If the general sensibility of the nerves of taste is unduly excited, the function of sensibility is lost for some time. If a peppermint lozenge is taken into the mouth, it strongly excites the general sensibilities of taste, and the power of distinguishing between special flavors is lost for a few moments. A

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nauseous drug may then be swallowed without experiencing any disagreeable taste.

Paralysis of the facial nerve often produces a marked effect in the sensibility of the tongue. Where this influence lies has not been fully explained; probably it is indirect, being produced by some alteration in the vascularity of the parts or a diminution of the salivary secretions.

TOUCH.

By the sense of touch, we mean the general sensibility of the skin. Sensations of heat and cold are familiar illustrations of this faculty. By the sense of touch, we obtain a knowledge of certain qualities of a body, such as form consistency, roughness, or smoothness of surface, etc. The tip of the tongue possesses the most acute sensibility of any portion of the body, and next in order are the tips of the fingers. The hands are the principal organs of tactile sensation. The nerves of general sensibility are distributed to every part of the cutaneous tissue. The contact of a foreign body with the back, will produce a similar tactile sensation, as with the tips of the fingers. The sensation, however, will differ in degree because the back is supplied with a much smaller number of sensitive filaments; in quality it is the same.

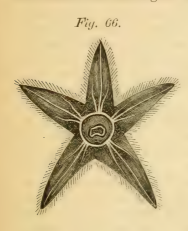
CHAPTER XIV.

CEREBRAL PHYSIOLOGY.

By means of the nervous system, an intimate relation is maintained between mind and body, for nervous energy superintends the functions of both. The fibres of nervous matter are universally present in the organization, uniting the physical and spiritual elements of man's being. Even the minutest nerve-rootlets convey impressions to the dome of thought and influence the intellectual faculties. We recognize muscular force, the strength of the body, molecular force, molecules in motion, as heat, light, chemical force, electricity, and nervous force, a certain influence which reacts between the animal functions and the cerebrum, thus connecting the conditions of the body with those of the mind. We cannot speak of the effects of mind or body separately, but we must consider their action and reaction upon each other, for they are always associated. There are many difficulties in understanding this relationship, some of which may be obviated by a study of the development of nervous matter, and its functions in the lower orders of organization.

Within the plant-cells is found a vital, vegetable substance termed bioplasm, or protoplasm, which furnishes the same nutritive power as the tissues of the polyp and jelly fish. Many families of animals have pulpy bodies, and slight instinctive motion and sensibility, and in proportion as the nervous system is developed, both of these powers are unfolded. Plants have a low degree of sensibility, limited motion, respiratory and circulatory organs. Animals possess quicker perceptions and sensibilities, the power of voluntary motion, and, likewise,

a rudimental nervous system. Some articulates have no bony skeleton, their muscles being attached to the skin which constitutes a soft contracting envelope. One of the simplest forms



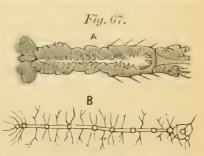
of animal life in which a nervous system is found, is the fiverayed star-fish. In each ray there are filaments which connect with similar nerve-filaments from other rays, and form a circle around the digestive cavity. It probably has no conscious perception, and its movements do not necessarily indicate sensation or volition. In some worms a rudimentary nervous system is sparingly distributed to the cavities of the thorax and abdomen, and, as in the star-fish,

the largest nerve-filament is found around the esophagus, prepresiding over nutrition.

A higher grade of organization requires a more complete arrangement of nervous substance. Stimulus applied to one

organ is readily communicated to, and excites activity in another.

The nervous system of some insects consists of two long, white cords, which run longitudinally through the abdomen, and are dilated at intervals into knots, consisting of collections of nerve-cells, called ganglia. They are really nerve-centers, which



A. Nervous system of a Crab, showing its ganglia. B. The nervous system of a Caterpillar.

receive and transmit impulses, originate and impart nervous influence according to the nature of their organic surroundings. The ganglia situated over the esophagus of insects correspond to the medulla oblongata in man, in which originate the spinal

accessory, glosso-pharyngeal, and pneumogastric nerves. The latter possess double endowments, and not only participate in the operations of deglutition, digestion, circulation, and respiration, but are also nerves of sensation and instinctive motion. The suspension of respiration produces suffocation. In insects, these ganglia are scarcely any larger than those distributed within the abdomen, with which they connect by means of minute, nervous filaments. Insects are nimble in their movements, and manifest instinct, corresponding to the perfection of their muscular and nervous systems. When we ascend to vertebrates, those animals having a backbone, the amount of the nervous substance is greater, the organic functions are more complex, and the actions begin to display intelligence.

Man possesses not only a complete sympathetic system, the rudiments of which are found in worms and insects, and a complete spinal system, less perfectly displayed in fishes, birds, and quadrupeds, but, superadded to all these is a magnificent cerebrum, and, as we have seen, all parts of the body are connected by the nervous system. The subtle play of sensory and motor impulses, of sentient and spiritual forces, indicates a perfection of nervous endowments nowhere paralleled, and barely approached by inferior animals. This meager reference to brainless animals, whose knots of ganglia throughout their bodies act automatically as little brains, shows that instinct arises simultaneously with the development of the functions over which it presides. Here begins rudimentary, unreasoning intelligence. It originates within the body as an inward, vital impulse, is manifested in an undeviating manner, and therefore displays no intention or discretion. While Dr. Carpenter likens the human organism "to a keyed instrument, from which any music it is capable of producing can be called forth at the will of the performer," he compares "a bee or any other insect to a barrel organ, which plays with the greatest exactness a certain number of tunes that are set upon it, but can do nothing else." Instinct cannot learn from experience, or improve by practice; but it seems to be the prophetic germ of a higher intelligence. It is nearly as difficult to draw the dividing line between instinct and a low grade of intelligence, as it is to distinguish

between the psychical and psychological* functions of the brain.

The intimate relation of instinct to intelligence is admirably illustrated in the working honey-bee. With forethought it selects a habitation, constructs comb, collects honey, provides a cell for the ova, covers the chrysalis, for which it deposits special nourishment, and is disposed to defend its possessions. It is a social insect, lives in colonies, chastises trespassers, fights its enemies, and defends its home. It manifests a degree of intelligence, but its sagacity is instinctive. Reason, though not so acute as instinct, becomes, by education, discerning and keenly penetrative, and reveals the very secrets of profound thought. We recall the aptness of Prof. Agassiz's remark: "There is even a certain antagonism between instinct and intelligence, so that instinct loses its force and peculiar characteristics, whenever intelligence becomes developed." Animals having larger reasoning powers manifest less instinct, and some, as the leopard, exercise both in a limited degree. This double endowment with instinct and low reasoning intelligence, is indicated by his lying in ambush awaiting his prey, the hidingplace being selected near the haunt of other animals, where nature offers some allurement to gratify the appetite.

Simple reflex action is an instinctive expression, manifesting an intuitive perception, almost intelligent, as shown by the contraction of the stomach upon the food, simply because it impinges upon the inner coats, and thus excites them to action. A better illustration, because it displays sympathy, is when the skin, disabled by cold, cannot act, and its duties are largely performed by the kidneys. Though reflex action is easily traced in the lower organic processes, some writers have placed it on a level with rational deliberation. Undoubtedly, all animals having perception have also what perception implies—consciousness—and this indicates the possession, in some

^{*}In the use of the terms psychical and psychological, we have observed the distinction which metaphysicians have recently made. They employ the term psychical to indicate the relation of the human soul to sense, appetite, propensity, etc., and psychological, as indicating the ultimates of spiritual being. In this manner we use the word psychical as describing the relationship of the soul to animal experiences and being, and psychological as referring to the spiritual potencies of the soul. The distinction being introduced, we continue its use rather than coin new words.

degree, of reason. Compound reflex action extends into the domain of thought. Simple reflex action, or instinct, answers to the animal faculties, such as acquisitiveness, secretiveness, selfishness, reproductiveness, etc., and accomplishes two important purposes; self-preservation and the reproduction of the species. With many persons, these appear to be the chief ends of life!

The psychical functions connect, not only with animal propensities, but also with the highest psychological faculties. Instinct is the representative of animal conditions, just as the highest spiritual faculties are indicative of qualities and principles. The consistent mean of conduct is an equilibrium between these ultimate tendencies of our being. The psychological functions render the animal nature subservient to the rule of purity and holiness, and deeply influence it by the essential elements of spiritual existence. The psychical organs sustain an intermediate relation, receiving the impressions of the bodily propensities, and, likewise, of the highest emotions. Obviously, these extreme influences, the one growing out of animal conditions, the other, the result of spiritual relations, pass into the psychical medium and are refracted by it, or made equivalent to one force. The body requires the qualifying influences of mind. The tendencies of the animal faculties are selfish and limiting, those of the emotive, general, universal. The propensities, like gravity, expend their force upon matter; the emotions pour forth torrents of feeling, and produce rhapsodies of sentiment. The propensities naturally restrict their expression to a specific object of sense; the emotions respond to immaterial being. The tendencies of the former are acquisitive, selfish, gratifying; of the latter, bestowing, expanding, diffusing. The one class is restricted to the orbits of time and matter, the other flows on through the limitless eycles of infinity and immortality. The former is satiated in animal gratification, the latter in spiritual beatification. The one culminates in animal enjoyment, the other expands to its ultimate conceptions in the perfections of Divine Love.

In the present life, mind and body are intimately connected by nervous matter. In this dual constitution, the spiritual, mental, and animal functions are made inseparable, and modify one another. The ultimate tendencies of each extreme exist, not absolutely for themselves, but for qualifying purposes, to establish a basis for the deeper economy of life. By the employment of reason, animal and spiritual experiences are mutually benefited, and the consciousness rendered accountable. The bodily and mental workings are in many senses one, and help to interpret each other.

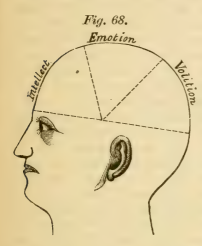
Every fact of mind has many aspects. A brain force, which results in thought, is simultaneously a physiological force, if it influences the bodily functions. Likewise, spiritual conceptions take their rise in the same blood that feeds the grosser tissues. This vital fluid is momentarily imparting and receiving elements from all the bodily organs, and these, in turn, must influence the process of thought, and, in a degree, determine its quality. The delicate outline, yea, even the substance of an idea, may depend upon the condition of the animal organs. Thought is subject to the laws of biology, and, therefore, is a symbol of health. Morbid conditions of the system hang out their signs in words and utterances. Words which express fear are as true symptoms of functional difficulty as is excessive palpitation. The organ representing fear sustains a special relation to the functions of the heart both in health and disease. Bright hopes characterize pulmonary complaints as certainly as cough. Exquisite susceptibility of mind indicates equally extreme sensibility of body, and those persons capable of fully expressing the highest emotions are especially susceptible to bodily sensations. Tears are physical emblems of grief, and fellow-feeling calls forth sympathetic tears. Excessive anxiety of mind produces general excitability of body, which soon results in chronic disease. Pleasurable emotions stimulate the processes of nutrition, and are restorative. This concomitance of mental and bodily states is very remarkable. Joy and Love, as well as jealousy and anger, flash in the eye and mould the features to their expression. Grief excites the lachrymal. and rage the salivary glands. Shame reddens the ears, drops the eyelids, and flushes the face; but profligacy destroys these expressions. The blush which suffuses the forehead of the bashful maiden betrays her love, and maternal love, stirred by the appeals of an idolized infant, excites the mammary gland

to the secretion of milk. The sigh of melancholia indicates hepatic torpor, thus showing a special relation between the liver and respiratory organs. These conditions of mind and body react upon one another. Even the thought of a luscious peach may cause the mouth to water. The thought of tasting a lemon fills the mouth with secretions, and a story with unsavory associations may completely turn the stomach.

The relationship of mental and physical functions may be illustrated by entirely removing the spleen of an animal, as that of a dog. An invariable result of its extirpation is an unusual increase of the appetite, for at times the animal will eat voraciously any kind of food. The dog will devour, with avidity, the warm entrails of recently killed animals, and thrive in consequence of such an appetite. Another symptom, which usually follows the removal of the spleen, is an unnatural ferocity of disposition. Without any apparent provocation, the animal will attack others of its own, or of a different species. In some instances, these outbursts of irritability and violence are only occasional, but the experiments show quite conclusively that the spleen moderates combativeness, restrains the appetite, and co-operates with the will and judgment in controlling them.

We shall briefly consider the practical question whether the elements of mind can be ideally arranged and presented, so as to more completely reveal their relations to, and disclose their effects upon the bodily functions. Modern philosophers conceive that mind consists of a triad of essentials; Intellect, Emotion, and Volition. Physiologists assign to the cerebrum its functions, and neurological, as well as phrenological writers, have located them as represented in Fig. 68. True, there is no structural division between the parts of the cerebrum to indicate this diversity of function, nor is there any perceptible limit between the sensory and motor filaments of the same nerve. As no one has any reason for denying that separate portions of the brain may manifest distinct functions of the mind, we shall assume it as a conceded proposition. The regions of the cerebrum, thus ideally represented, occupy but little more than half of the arc of a circle, whereas it is evident that the base of the nervous mass is not idle, and is equally entitled to our consideration. In the posterior chamber

of the skull is the cerebellum, anterior to, and below which, is the medulla oblongata, connecting with the spinal cord and sympathetic system. These various parts are essential to the harmonious blending of mind and body. To this end, two

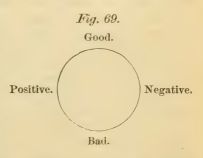


conditions are necessary. (1.) All the nervous forces must be so related that action and reaction may be fully established. (2.) A complete nervous circuit is requisite for the reciprocal influence of mind and body.

Nature answers to mind in physical correspondences. The planetary system is fashioned after a circle. Life itself springs from a spherule of forces. The perfection of an idea, or the completeness of a conception may be ex-

pressed by a circle. The elements of Science, Astronomy, Geology, and Natural History, are pictorially represented in this manner. How appropriately and logically can a fragment of natural history, this epitome of all nature and science—the

mind—be illustrated by a simple circle! Every element must act and react, and be equal and opposite. Thus may the existence of the opposing energies and functions of each faculty be equally represented. The contrast aids us in understanding their ultimate tendencies, and enables us to



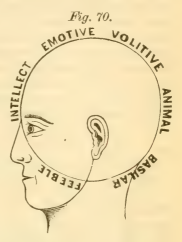
correctly value and define their nature. Faculties of kindred qualities may be grouped together, and their antagonisms represented in the opposite arc of the circle. Let us employ a circle to represent mind. The conception of the abstract

quality of good, requires contrast with one of a converse nature, bad, (see Fig. 69). Opposite faculties may be portrayed in the same manner. The functions of the cerebrum and spinal system may be symbolically represented as those of the highest and lowest organs, thus giving rise to the positive and negative extremes of feeling. The writer conceives of no other way in which the widely contrasted facts of human experience can be so perfectly symbolized. Good (Fig. 69) may represent moral faculties, and bad, their opposites. Undoubtedly, nature is not so arbitrary in her arrangements as we are in shadowing forth our imperfect conceptions, yet is not this a decided improvement in determining cerebral faculties and their relations? We observe how scholars and philosophers confound the noblest and most exalted emotions with the animal propensities instead of distinguishing between them. "The emotions are a department of the feelings, formed by the intervention of intellectual processes. Several of them are so characteristic that they can be known only by individual experiences; as Wonder, Fear, Love, Anger." See Logic: Deductive and Inductive, by Alexander Bain, LL. D., page 508, (1874).

This is not an exceptional, but a common example of classifying Love, the highest and purest of the emotions, with Anger, an animal propensity. Is it not more practical and philosophical to group the emotional faculties together, and upon an opposite are represent their antagonistic energies, the ultimate tendencies of which are criminal? Both groups are mutually modifying and restraining; the one relates instinctively to the bodily wants, the other to the requirements of mind, and each is essential to a consistent life. Accordingly, we deem it philosophical to consider words as symbols of mental faculties, and to classify together such spiritual unities as joy, hope, faith, and love, the tendencies of which are to quicken and transform the ultimates of carnal life into the rudiments of an immortal one, the beginning of heaven on earth. These restrain those opposites, which lead to crime and death. Love and Hate are as antagonistic as heat and cold. and the usefulness of both depends upon their proper temperament. Fig. 70 represents the antagonism of the Intellectual

faculties to the Animal, the Emotional to the Criminal, the Volitive to the Enfeebling. It is not essential to discover in the nerve-substance the precise power from which an impulse originates. We may reasonably interpret the functions of the

brain, and yet be unable to disclose the duties of any ganglionic corpusele composing it. We may foretell what each season of the year will bring forth, when we cannot forecast the history of a blade of grass or a single grain of any kind. We may predict the amount of rain for a month, and be unable to prognosticate correctly, the character of any storm, or give the history of a special drop of water. Although we cannot follow the movements of individuals in a battle, yet we may

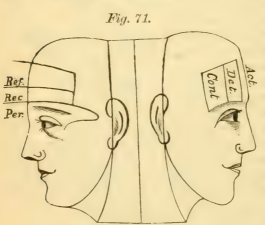


predict the result of the combat; and thus, we judge of the functions of the brain without the ability to reveal the actions of one of the organic molecules of which it is composed. We aim to give a general, reasonable, and popular description of cerebral functions and their bearing upon health and disease.

REGIONAL DIVISIONS.

The anterior portion of the cerebrum is devoted to intellectual processes, which freely expend the vital energies. The Intellectual faculties are classified as represented in Fig. 71. The lower portion of the brain, bounded exteriorly by the superciliary ridge, corresponds to the Perceptive, the middle region to the Recollective, and the upper to the Reflective faculties. (See also Fig. 65, b.) If we divide the forehead by vertical lines, as shown in Fig. 71, the divisions thus formed represent respectively, the Active, Deliberative, and Contemplative departments of the intellect, all the processes of which are sustained by vital changes, the transformation of organized materials. No mental effort can be made without waste of

nervous matter. The gardener's hoe wears by use, and so does every part of the animal organism. Otherwise, nutrition would be unnecessary for the adult. The production of thought wears away the cerebral substance. In ordinary use, the brain requires one-fifth of the blood to support its growth and repair. Great mental efforts are attended by a corresponding expenditure of vital treasures, which are abstracted from the total forces available for the necessities of the system. To repair the losses thus occasioned, materials are appropriated from the blood, which furnishes supplies in proportion to the demands made by the mental activities. The production of thought wears away the gray matter of the cerebrum as surely



as the digging of a canal wears away the iron particles of the spade. The brain would soon wear out did not the nutritive functions constantly make good the waste. The intellect, whether engaged in observation, generalization, or profound study con-

sumes the brain and blood, hence intellectual activity implies VITAL EXPENDITURE. Expenditure is an emphatic word because all functions are essential to the production of this nerve-energy, which returns to the system no equivalent. Physical exercise, although attended by structural waste, is advantage-ous to the circulation of the blood, nutrition, secretion, and, in fact, beneficial to all the organic processes. This is not true of vigorous and prolonged mental labor, which is not attended by any of these incidental advantages. If a child attends a school in which mental development supersedes physical culture, an inordinate ambition sways the youthful mind, and

its baneful effects upon the health soon become manifest. Rigorous application of the intellectual faculties consumes the blood, exhausts the vital forces, weakens the organic functions, while pallor covers the face, and the eyes sparkle with a heetic radiance. The family physician pronounces the condition Anamia (a deficiency of red corpuscles in the blood), and this change in the quality of the blood is owing to the undue appropriation by the brain. Conversely, if the blood be destroyed, or its vitality reduced, in the same proportion will the mental energies be weakened and all the functional powers of the physical system enfeebled. In brief, if the intellect be unduly exercised, the red corpuscles of the sanguine fluid will be gradually destroyed, and the serum allowed to predominate. The blood becomes weak and watery, the subject is nervous, dropsical, consumptive, and a derangement of the important functions follows almost invariably. Excessive intellectual activity often produces a weak state of the system, and the person thus affected becomes languid, spiritless, and an easy prey to disease. This mental cause and its bodily results may be classified in the following order. Mental Cause: Excessive MENTAL EXERTION, which produces waste of the brain substance and blood.

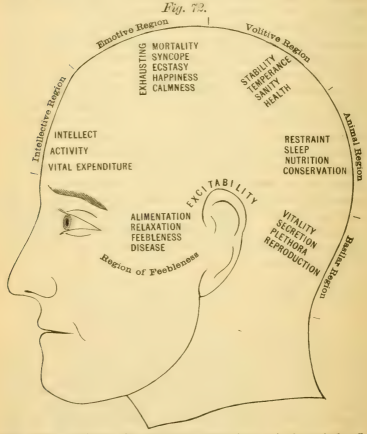
Bodily results:

{
 VITAL EXPENDITURE, ANÆMIA, A WEAK CONDITION.

This kind of waste is best summed up in the words, VITAL EXPENDITURE. Upon the forehead, as represented in Fig. 72, we will therefore inscribe Intellect, Activity, and VITAL EXPENDITURE. Intellectual employment is usually accompanied by sedentary habits, neglect of healthful exercise, and a deprivation of pure air, to all of which ill health may be attributed. Were the intellectual expenditure arrested, and the forces turned into recuperative channels, many a person would become beautiful with the ruddy glow of health. Without health there is no use for thought; cultivation of the mind is just as natural and essential as the culture of the body, and the trained development of both is needed for mutual improvement.

EMOTIVE FACULTIES.

What results follow the natural and the excessive exercise of the Emotive Faculties? As distinct organs of the body have diverse functions, so, in like manner, different parts of



the brain perform the separate operations of the mind. It is easier to discriminate between the products of these dissimilar endowments than to determine the location of the faculties. The intellect deals with concrete subjects, and the emotions with abstractions; the intellect is exercised with material things, the emotions dwell upon attributes; the intellect considers the forces of matter, the emotions, the powers of

the soul; the former deliberates upon the truths of science, the latter is concerned with duties, obligations, or moral responsibilities; the first is satisfied only with new truths, original ideas, and rational changes, the last rest securely on fundamental principles, moral certainties, and the absolute constancy of perfect love. The intellectual faculties are wakeful, questioning, mistrustful; the emotions are blind, hopeful, confiding; the one reasoning, exacting, demonstrating; the other, believing, inspiring, devout. The intellect sees, the emotions feel; and, though these functions may blend, the one can never supersede the other.

The quality of the emotional faculties is represented by Benevolence, Sympathy, Joy, Hope, Confidence, Gratitude, Love, and Devotion, all of which are the very antitheses of the attributes of animal feeling, described as Melancholy, Fear, Anger, Hate, Malevolence, and Despair. To the emotions we refer the highest qualities of character, while their opposites represent the animal or baser impulses. True, the emotions modify the propensities, as sympathy softens grief. They may subdue and refine the animal feelings, and thus veil them with a delicacy characteristic of their own purity; but the unrestrained influences of grief find vent in loud lamentations, and the bitter disappointments of the selfish faculties are passionate and violent.

The *Emotive Faculties*—the organs of spiritual perceptions—are impersonal, outflowing, bestowing. The function represented by Benevolence, is willing, giving. Devotion expresses dedication, consecration; Gratitude manifests a warm and friendly feeling toward a benefactor.

"The depth immense of endless gratitude."—MILTON.

Love flames toward its object, is out-pouring, blessing; indeed, all the emotions are gushing, effusive, impetuous, and profusely flowing; grand, torrent-like, overwhelming; employing ideal, immaterial, spiritual expressions, developing principles and perfections while aspiring to happiness and immortality. Though beginning with humanity, they embody the Divine. They expand to their ultimate conceptions in the sublime attributes: the perfections of the God of Love; associating with mortality a divine destiny commencing on earth, extending through time, pausing not at the portals of death, the gateway to eternity, but flowing onward into the realms of eternal day.

We may consider their counteracting influences, for, without doubt, by checking the selfish tendencies and restraining the animal propensities, they assist in controlling the sensual passions, and thus balance the mind and body. Such an equilibrium we call happiness. If the emotions be acute and vehement, they will absorb all other impressions and revel in their culminating and delightful experiences. They exhaust all the bodily energies, and a functional suspension, termed ecstasy, follows. It is a swooning, or fainting, a temporary loss of sensation and volition, accompanied by involuntary movements of the arms, smiting of the hands, sighing, and short ejaculatory expressions of rapture. This condition, occasioned by excessive emotion, as in praying, singing, exhortations, and sympathetic appeals, is contagious, often spreading with mysterious rapidity. Its culmination, ecstasy, is popularly termed "the power." When gradually induced, it is called trance, and each state is regarded by many as supernatural, caused by the immediate influence of the Holy Spirit. The explanation is this: when the emotive faculties are suddenly and powerfully excited, they quickly expend the organic forces, so that the individual swoons from sheer exhaustion. Undue expenditure of this class of brain functions not only consumes the bodily powers, but exhausts and prevents other mental operations. The sudden collapse of all voluntary functions resembles the fainting produced by blood-letting. We may sum up this rapid expenditure of energy in one expressive word, Exhaustion, which results in Ecstasy, or trance, and which, if carried a degree further, terminates in death. Beginning with the natural exercise of the emotions, we may state the order of sequences thus:

Ordinary exercise	leads	to					CALMNESS.
Proper exercise	44	66	٠			٠	HAPPINESS.
Increased exercise	66	6.6					ECSTASY.
Excessive exercise	66	6 0					SYNCOPE.
Prolonged exercise	. "	6.6					TRANCE.
Fatal exercise							
Their tendencies a	re .						EXHAUSTIVE

VOLITIVE FACULTIES.

What are the physiological and morbid results attending the ordinary and the immoderate exercise of the Volitive Faculties?

The generic term will, comprehends those faculties, the action of which is termed volition. The faculties of the will are Determination, Firmness, Decision, Ambition, Authority, and Vigilance, all of which indicate strength and continuity of purpose. Bordering upon the emotions are Patience and Perseverance, while adjoining the animal faculties are Power, Coarseness, and Love of Display. The former exhibit moral. the latter animal heroism. A sense of power urges forward. whether it be higher or lower, just as the sense of greatness makes a man great by inspiring him with confidence to put forth exertion. Nature is truthful in her aspirations. We know that courage, assurance, and conscious power are necessary for the fulfillment of purpose, because intention precedes action. Will-power is an indication of HEALTH, and the constant exercise of these mental faculties exerts a steady, regular, and strengthening influence over the bodily functions. We translate mental energies into physiological industry. These faculties impart tone to the system, sustain the processes of nutrition, circulation, assimilation, secretion and excretion, and their distinguishing characteristics are vigor, tension, and elasticity. They temper each element of character, as well as every vital act. They infuse the organism with a resisting power which renders it proof against the influence of miasma and malaria, and overcomes that passivity and impressionability so favorable to disease. Firmness expresses a physiological cohesiveness which strongly binds together the fibers of the tissues, and renders the organization compact and powerful. He, who can skillfully employ these energies, is already master of half of the diseases incident to mankind, and wields an indispensable adjunct to medicine, in the practice of the healing art. It is the key to success, for it unlocks difficulties and opens wide the door which leads to favorable results.

Surplus energy sustains the circulation, increases capillary action, as if the excess of nerve-power were discharged from

the distant extremity of each nerve and pervaded every tissue. The voluntary muscles indicate their participation in this energy, and, indeed, the whole organism is exalted by the influence of the mental faculties. They oppose the tendencies of Feebleness, Relaxation, and Derangement, and modify their proclivities to Disease. The will is the servant of the intellect, emotions, and propensities, and the executive agent of all the faculties. When the volitive faculties are in excess, they may overdo the other functions, prematurely break down the bodily organs, and, by overtaxing the system, subject it to pain and disorder.

VOLITIVE FACULTIES.

The natural effect of Firmness is physiological stability. The exercise of the volitive faculties displays both mental and bodily Energy.

Their tendencies are to $\left\{ egin{array}{l} \mbox{Temperance,} \\ \mbox{Sanity,} \\ \mbox{Health.} \end{array} \right.$

ANIMAL FACULTIES.

Under this generic term we will group those cerebral powers which are common to the inferior animals, and closely allied to





Fig. 73 is a representation of the cranial conformation of Alexander VI., exhibiting a full development of the conservative faculties. His character, according to history, brought reproach upon the papal chair.

Fig. 74 represents Zeno, a profound thinker and moral philosopher. The contrast in their cranial developments was no greater than that of their lives.

bodily conditions and necessities. As denoting a group of animal faculties they relate not only to the organic functions and self-preservation, but combat the action of the intellect,

oppose the evolution of new ideas, resist investigation, and discredit the value of truth. Adhesiveness, being blindly conservative, clings to old ideas and traditionary opinions. The animal faculties tend to stifle investigation, and put authority above truth and science. Having a fixity of nature, a stationary attachment, they treat all intellectual developments as absurd. When these faculties predominate, thought is obscured, intolerance of disposition is manifested, and mental progress is arrested. Thus they evince their conservative nature, and, since they relate to individual interests, they represent the elements of instinct. Such are the functions of Acquisitiveness, Secretiveness, Selfishness, and Combativeness, as well as the Generative powers. If these faculties predominate, all intellectual advancements are treated as experiments or theoretical novelties, and rejected as evanescent and worthless. If the promptings of these be followed, there will be no innovation, and the orthodoxy of the dark ages will remain the standard for all time The animal faculties coincide with Lethargy, Sleep, and Nutrition, thus favoring organic restoration The intellectual faculties are wakeful, active, irrepressible, while the animal powers tend to repose, sleep, and renovation, and thus suspend the activities of thought, sense, and motion The intellect expends the energy of the sensorial centers, induces fatigue and suffering, whereas the animal faculties overcome the vigils of thought, and produce refreshing slumber. Dr. Young styles sleep "tired nature's sweet restorer." Swedenborg declared that, "in sleep the brain folded itself up, and the soul journeyed through the body, repairing the wastes of the previous day." When sleep is natural, the insane are in a fair way to recovery, the sick become convalescent, ulcers granulate, and lesions are made whole.

The animal faculties are skeptical, stubborn, and dogmatic, readily combining with those of the violent class, the ultimate tendencies of which are criminal. They are likewise conceited, assuming, and clannish. Any person distinguished by them, will cling to old associations, perpetuate the status of existing parties, be a stickler for creed, ceremonies, and stale opinions, and adhere to ancient orthodoxy in medicine and religion. The animal faculties, since they are staid and regular, are naturally

antagonistic to genius, sensibility, and originality. Their mental tendencies have been fairly described and their physiological results may be represented as follows:

The animal faculties produce $\begin{cases} RES \\ SLE \\ NU \\ RES \end{cases}$

RESTRAINT, SLEEP, NUTRITION, RESTORATION, CONSERVATION

BASILAR FACULTIES.

The ultimate tendencies of the faculties, represented by the posterior base of the cerebrum, are violent and criminal. Being contiguous to the junction of the cerebrum and spinal system, they are subject to the influence of animal experiences. A large development of these faculties is indicated by an unusual breadth and depth of the back part of the base of the brain, and a full, thick neck, both of which denote good alimentary and digestive powers. Active nutrition, plethora of the circulation, vigorous secretion, a well developed muscular system, a large heart and lungs, are accessory conditions. We do not associate corpulence or surplus of vitality with a long, slender neck. The character of cerebral manifestations is represented by the baser faculties of mind, such as Combativeness, Destructiveness, Desperation, Turbulence, Hatred, and Revenge. If unrestrained, these culminate in violent and criminal acts; if regulated, they are employed in personal defense. When unduly excited, they lead to dissipation, obscenity, swearing, rowdyism, and licentiousness; when perverted, they are the source of recklessness, quarrels, frauds, falsehoods, robberies, and homicides. They are unlike instinct, inasmuch as they are not self-limiting. The intimate relation which they sustain to the stomach and nutritive functions is strikingly displayed in the habit of alcoholic intoxication. Spirituous drinks deprave the appetite, derange and destroy the stomach, poison the blood, and pervert all the functions of mind and body; and their injurious influence upon the nerves and basilar faculties is equally remarkable. They excite combativeness, selfishness, irritability, and exaggerate the influence of the animal organs. Intemperance results in disputes, fights, brawls,

and murders—the legitimate consequences of which are misunderstandings, suits at law, criminal proceedings, imprisonment, and the gallows. It is, therefore, evident that the ultimate tendencies of these faculties are tyrannical, cruel, violent, and atrocious. They are opposed to the noble, moral faculties— Faith, Love, and Devotion—and, whenever tempation inordinately allures, the course of life is likely to be characterized by dishonorable, deceptive, and treacherous conduct.

The pangs of hunger cause soldiers to act more like ravenous beasts, than rational beings. It is animal instinct which impels the soldier to seek first for the gratification of his appetite. Some persons, instigated by carnivorous desires, yearn for raw meat, and will not be satisfied unless their food is flavored with the flesh of animals. Their bodies increase and thrive, even to repletion. Contrast these individuals with pale, lean, anæmic people, who crave innutritious articles of diet, and eat soft stones, slate, chalk, blue clay, and soft coal. Such perversions of the appetite are manifested only when there is either a diminution in the volume of blood, deficient alimentation, defective assimilation, or a general depravity of the nutritive functions. Morbid conditions generate vitiating tendencies and destroy the natural appetite.

While alcoholic stimulants affect the medulla oblongata principally, opium acts chiefly on the cerebrum, and excites reverie, dreamy ideality, optical delusions, and the creative powers of the imagination; some of these hallucinations are said to be grotesquely beautiful and enjoyable. The effects of this agent differ from those of alcoholic intoxication by not deadening the moral sensibilities, or arousing the animal propensities. Opium smokers are dreamy and abstracted, not quarrelsome or violent. Those who use ardent spirits lose their moral delicacy, their intellect becomes dull, the reason cloudy, and the judgment is overruled by appetite. It is conceded that the trophic center is principally in the medulla oblongata; the cerebellum and lower cerebral ganglia, however, favorably influence the nutritive functions, and, when these organs are large and active, a plethoric condition is the natural consequence. Redundancy of blood in the body indicates preponderance of the basilar organs. These faculties

being vehement in character, an excess of animal characteristics produces those conditions which result in acute and inflammatory diseases. We may express these conditions of the system as follows:

The Animal Faculties correspond to the lower instinctive manifestations.

The elements of character are	Acquisitiveness, Selfishness,
	Combativeness.
They tend to	TURBULENCE,
	CRIME.
They relate especially to the	Alimentation, Secretion,
They relate especially to the functions of	Nutrition,
	REPRODUCTION.
	VITALITY,
A large development of them	PLETHORA,
indicates	Hyperæmia (con-
	gestion).

These naturally give rise to the following diseases: Inflammation, Rheumatism, Gout, Convulsions, etc., which, in these conditions, pursue a violent course.

REGION OF FEEBLENESS.

Although the middle lobe of the cerebrum, at the base of the brain, does not denote decided force of character, or energy of constitution, yet it has a certain sphere of normal action which is essential to the harmony of mind and body. If this region is largely developed, the constitution is languid, inefficient, sensitive, and abnormally disposed. But if it be deficient, the volitive energies preponderate, and there is a lack of those susceptibilities of constitution, which prevent excessive waste. The cerebral faculties are Fear, Anxiety, Sensibility, Servility, Relaxation, and Melancholy, and their excessive predominance indicates a weak, vacillating, irresolute character, and the existence of those bodily conditions which produce general excitability and chronic derangement. A full development of this portion of the brain indicates that the person is naturally dependent, inferior, and subservient to stronger characters. Such a one is fearful, fretful, complaining, irritable, dejected, morose,

and, sooner or later, becomes a fit subject for chronic disease.* The ultimate result of excessive fear, excitability, and irritability, is functional or organic derangement,—the morbid conditions represented by the word Disease. The medulla oblongata and portions of the middle lobe of the brain, the functions

of which represent Excitability, Anxiety, Fear, and Irritability (symbols of physical profligacy), are located just between the ears (see Fig. 60). Inferior animals distinguished for breadth between the ears are not only cunning and treacherous, but very excitable and irritable. The head of the Fox is remarkable for its extreme width at the region of Fear. He is proverbially crafty and treacherous, always excitable, and so variable in temper that he can never be trusted. He is a very timid thief, exceedingly suspicious,



Sly Reynard.

irregular in habits, and frequently driven by hunger into mischievous depredations.

The organ of alimentiveness, located directly in front of the ear, indicates the functional conditions of the stomach, which, when aroused by excessive hunger, exerts a debasing influence upon this and all of the adjacent organs, and is demoralizing to both body and mind. In obedience to the instinct of hunger, children will slyly plunder gardens and orchards, displaying profligate, if not reckless tendencies in the gratification of the appetite. In this regional division we include the medulla, the posterior and middle portions of which give rise to the pneumogastric nerve. This nerve receives branches from the spinal accessory, facial, hypoglossal, and the anterior trunks of the first and second cervical, and its filaments are distributed to the

^{*}Certain disturbances of the bodily organs excite fear. The apprehension of danger, or simply mental excitement, does not explain what is called "water fright," "stage fright," terror excited by the raging of a storm, or the rocking of a boat. In such instances the heart may beat heavily, the respiration be irregular and attended by precordial oppression, giddiness, weakness, and physical inability to articulate a word or recall a thought. These bodily conditions are not subject to the control of the will, but arise when individuals are perfectly assured that no danger threatens. At other times, as in a fearful tempest upon the sea, although the danger be imminent, if the bodily functions are not disturbed, there is not the least manifestation of fear.

lungs, stomach, liver, spleen, pancreas, and gall bladder (see Fig. 60, with explanation) Its agency is necessary to maintain the circulation, and the respiration, since, as the medium of communication, it conveys from the brain large supplies of nervous force to sustain these vital functions. It likewise instantly reports the impressions of these physiological processes to the brain, and especially to those parts which, by analogy of functions. It likewise instantly reports the impressions of these physiological processes of the brain, and especially to those parts which, by analogy of functions, are intimately related to the stomach. Hence, we observe that the conditions of the stomach give rise to reflex impulses, which involuntarily excite the animal faculties to the gratification of the appetite. That the stomach has an intimate connection with the rest of the organism is evident from the fact that when it is inflamed the body is completely prostrated.

We have already alluded to the perverting tendencies of alcoholic stimulants. Their peculiar influence upon the cerebellum causes the subject to reel and stagger, as though a portion of that organ were removed; the group of energetic faculties is stupefied, and mental as well as corporeal lethargy is the result. The reaction, which inevitably follows, is almost unbearable, and relief is sought by repeating and increasing the poisonous draughts, the primary influence of which is stimulating, the ulterior, depressing. Alcoholic stimulants unduly excite the nervous centers, the heart, and the arteries, and, consequently, the blood is carried to the surface of the body, where it counteracts the influence of cold and exposure, the frequent attendants upon drunkenness. The use of alcoholic beverages perverts the appetite, interrupts habits of industry and destroys all force of character. Pecuniary, physical, and mental ruin, therefore, are sure to follow as the consequences of habitual, alcoholic intoxication.

That ordinary alimentation, which includes the process of digestion, the subsequent vital changes involved in the conversion of food into blood, and its final transformation into tissue, causes mental languor and dullness, as well as bodily exhaustion, is attested by universal experience. A torpid condition of the liver, one of the most inveterate of chronic derangements, is

indicated by sullenness, melancholy, despondency, loss of interest in the affairs of life, sluggishness, etc., and the ultimate tendency of this morbid state is towards suicide. A broad and deep development of the middle lobe of the brain, shown by a fullness under the chin, and of the adjacent portion of the neck, denotes tendencies to somnambulism, delirium, and insanity. such characteristics of the organization do not culminate in mental derangement, they exhibit childishness, helplessness, and great dependence. Age abates the vigor of the executive faculties, and old people manifest not only bodily infirmities, but the relaxing and enfeebling influences proceeding from the lower portions of the brain. They totter about in their second childhood, mentally and physically enervated. Those who become dissipated by the use of intoxicating beverages are not only weak, trifling, and foolish, but walk with an unsteadiness which betrays their condition. These illustrations show that this part of the brain is destitute of energy. Diseases of the digestive organs also indicate it. Cholera, whether induced by invisible animalcules in the air, or in water, takes the route of the alimentary canal, opens the vital gates, and myriads of victims are swept down to death. It proves remarkably fatal to those having this cerebral conformation. Perhaps enough has been said to indicate the relaxing and enfeebling tendencies of this region of the brain. They may be classified as follows.

REGION OF FEEBLENESS.

Cerebral Functions:	SERVILITY, CAUTIOUSNESS, FEAR, ANXIETY, SENSIBILITY, CUNNING, PROFLIGACY.
Physiological conditions and tendencies:	ATONIC, EXCITABILITY, RELAXATION, FEEBLENESS, DISEASE.

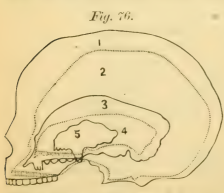
This classification shows their tendencies to chronic disease, functional derangement, insanity, and suicide.

GENERAL CONSIDERATIONS.

Before the structure of the brain was understood, Buffon spoke of it as a "mucous substance of no great importance." Its functional significance was so slightly appreciated that some people hardly suspected they had any brains, until an accident revealed their existence. Latterly, however, it is generally understood that the perfection of an animal depends upon the number and the development of the organs controlled by the nervous system, the sovereign power of which is symbolized by a grand cerebrum, the throne of Reason. That animal which is so low in the scale of organization as to resemble a vegetable, belongs to an ascending series ending in man. The lowest species have no conscious perception, and their movements do not necessarily indicate sensation or volition. Instinct culminates in the Articulates, especially in Insects; while created intelligence reaches its acme in man, the highest representative of the Vertebrates.

"All things by regular degrees arise—
From mere existence unto life, from life
To intellectual power; and each degree
Has its peculiar necessary stamp,
Cognizable in forms distinct and lines."—LAVATER.

Man, in the faculties of mind, possesses more than a comple-



Outline of Skulls. 1. European. 2. Negro. 3. Tiger. 4. Hedge Hog. 5. Sloth.

ment for instinct; some of the lower animals, however, seem to share his rational nature, and to a certain degree become responsible to him. Finally, the manifestations of mind bear a relation to the development of cerebral substance, and to the bodily organization which supplies the brain with blood. Fig. 76 shows the relative

amount of brain matter in the lower animals, compared with

that of man; the peculiarities of each agreeing with its cerebral conformation. It is easier to measure the capacity of skulls in different races than to procure and weigh their brains. The following table has been published.

CRANIAL CAPACITY OF HUMAN RACES.

RACE.							CU:	BIC INCHES.
Swedes,								100.00
Anglo-Saxons, .								96.00
Finns,								95.00
Anglo-Americans,								94.30
Esquimaux,								86.32
North America In	dians	, .						84.00
Native Africans,								83.70
Mexicans,							16	81.70
American Negros,								80.80
Peruvians and Ho	ttento	ots,						75.30
Australians, .					٠	٠		75.00
Gorilla, adult, .								34.50
Idiot,								22.57

Mr. Davis, of England, having a collection of about eighteen hundred cranial specimens obtained from different quarters of the globe, ascertained the relative volume of brain in different races, by filling the skulls with dry sand. He found that the European averaged 92 cubic inches, the Oceanic 89, the Asiatic 88, the African 86, the Australian 81. Dr. Morton, of Philadelphia, had a collection of over one thousand skulls, and his conclusions were that the Caucasian brain is the largest, the Mongolian next in size, the Malay and American Indian smaller, and the Ethiopian smallest of all. The average weight of brain, in 278 Europeans, was 49.50 oz., in 24 White American soldiers, 52.06 oz., indicating a greater average for the American brain.

The brain of Cuvier, the	cel	leb	ra	ted	na	atur	alist,	wei	ighed	OUNCES. 64.33
Ruloff, the murderer and										59.00
Dr. Spurzheim-phrenolo	gi	st,								55.06
Celebrated philologist,						٠	٠			47.90
Celebrated mineralogist,								٠		43.24
Upholsterer,										40.91

The weight of the human brain varies from 40 to 70 oz.; that of idiots from 12 to 36 and 40 oz. The average of 278

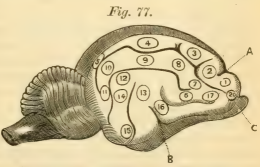
male European brains was $49\frac{1}{2}$ oz., while that of 191 females was 44 oz. If we compare the weight of the female brain with that of the body, the ratio is found to be as 1:36.46, while that of the male is as 1:36.50; showing that, relatively, the female brain is the larger. It appears that neither the absolute nor relative size of the cerebrum, but the amount of gray matter which it contains, is the criterion of mental power. Although a large cerebrum is generally indicative of more gray matter than a small one, yet it is ascertained that the grey substance depends upon the number, and depth of the convolutions of the brain, and the deeper its fissures, the more abundant is this tissue. It is this substance which is the source of thought, while the white portion only transmits impressions.

We do not wish to underrate any attempt heretofore made to classify the functions of mind and assign to them an appropriate nomenclature. It is not unusual for scientists to give advice to phrenologists and point out the fallacies of their system; but it is hardly worth while to indulge in destructive criticism, unless something better is offered, as the day has passed for ridiculing endeavors to understand and interpret the physiology of the brain. The all important question is, not whether phrenologists have properly located and rightly named all the faculties of mind, but have their expositions been useful in the development of truth. While endeavoring to connect each mental power with a local habitation in the brain, the system of phrenology may be chargeable with some incongruous classification of the faculties, and yet it has furnished an analysis of the mind which has been of incalculable service to writers upon mental philosophy. Phrenology, in popularizing its views, has interested thousands in their own organizations and powers, who would otherwise have remained indifferent. It has called attention to mental and bodily unities, has served as a guide to explain the physical and psychical characteristics of individuals, and has been instrumental in applying physiological and hygienic principles to the habits of life, thus rendering a service for which the world is greatly indebted. Samuel George Morton, M. D., whose eminent abilities and scholarship are unquestionable, employs the following language:

"The importance of the brain as the seat of the faculties of the mind, is pre-eminent in the animal economy. Hence, the avidity with which its structure and functions have been studied in our time; for, although much remains to be explained, much has certainly been accomplished. We have reason to believe, not only that the brain is the center of the whole series of mental manifestations, but that its several parts are so many organs, each one of which performs its peculiar and distinctive office. But the number, locality, and functions of these several organs are far from being determined; nor should this uncertainty surprise us, when we reflect on the slow and devious process by which mankind has arrived at some of the simplest physiological truths, and the difficulties that environ all inquiries into the nature of the organic functions."

We may here allude to the recent experimental researches with reference to the functions of various portions of the brain, prosecuted by Dr. Ferrier, of England. He applied the electric current to different parts of the cortical substance of the cerebrum in lower animals which had been rendered insensible by chloroform, and by it could call forth muscular actions expressive of ideas and emotions. Thus, in a cat, the application of

the electrodes at point 2, Fig. 77, caused elevation of the shoulder and adduction of the limb, exactly as when a cat strikes a ball with its paw; at point 4, corrugation of the left eye-brow, and the drawing inward and downward of the left



Side view of the brain of a Cat. A. Crucial sulcus dividing anterior convolutions. B. Fissure of Sylvius, C. Olfactory bulb.

ear; when applied at point 5, the animal exhibited signs of pain, screamed, and kicked with both hind legs, especially the left, at the same time turned its head around and looked behind in an astonished manner; at point 6, clutching movement of the

left paw, with protrusion of the claws; at point 13, twitching backward of the left ear, and rotation of the head to the left and slightly upward, as if the animal were listening; at point 17, restlessness, opening of the mouth, and long-continued cries as if of rage or pain; at a point on the under side of the hemisphere, not shown in this figure, the animal started up, threw back its head, opened its eyes widely, lashed its tail, panted, screamed and spit as if in furious rage; and at point 20, sudden contraction of the muscles of the front of the chest and neck. and of the depressors (muscles) of the lower jaw, with panting movements. The movements of the paws were drawn inward by stimulating the region between points 1, 2, and 6; those of the eyelids and face were excited between 7 and 8; the side movements of the head and ear in the region between points 9 and 14; and the movements of the mouth, tongue and jaws, with certain associated movements of the neck, being localized in the convolutions bordering on the fissure of Sylvius (B), which marks the division between the anterior and middle lobes of the cerebrum. Dr. Ferrier made similar experiments on dogs, rabbits, and monkeys. The series of experiments made on the brain of the monkey is said to be the most remarkable and interesting, not only because of the variety of movements and distinctly expressive character of this animal, but on account of the close conformity which the simple arrangement of the convolutions of its brain bears to their more complex disposition in the human cerebrum. It is premature to say what import we shall attach to these experiments, but they have established the correctness of the doctrine, advanced on page 105, that thought, the product of cerebral functions, is a class of reflex actions. The cerebrum is not only the source of ideas but also of those co-ordinate movements which correspond to and accompany these ideas. Certain cerebral changes call forth mental states and muscular movements which are mutually responsive. They indicate that various functions are automatic, or dependent upon the will, and, as we have seen, experiments indicate that the electric current, when applied to the cerebrum, excites involuntary reflex action. We cannot say how far these experimental results justify the phrenological classification of the faculties of mind, by establishing a causative relation

between the physical and psychical states. This short and unsatisfactory account furnishes one fact which seems to support the claim of such a relation: the apparent similarity between the motor center of the lips and tongue in lower animals, and that portion of the human cerebrum in which disease is so often found to be associated with *Aphasia*, or loss of voice. While these experiments are by no means conclusive in establishing a theory, yet they favor it.

It is wonderful that nervous matter can be so arranged as not only to connect the various organs of the body, but at the same time to be the agent of sensation, thought, and emotion. It is amazing, that a ray of light, after traversing a distance of 91,000,000 miles, can, by falling upon the retina, and acting as a stimulus, not only produce a contraction of the pupil, but excite thoughts which analyze that ray, instantly spanning the infinitude of trackless space! The same penetrative faculties, with equal facility, can quickly and surely discern the morbid symptoms of body and mind, become familiar with the indications of disease, and classify them scientifically among the phenomena of nature. The symptoms of disease which follow certain conditions as regularly as do the signs of development, and mind itself is no exception to this uniformity of nature. Thoughts result from conditions, and manifest them as evidently as the falling of rain illustrates the effect of gravity. The perceptive and highest emotive faculties of man depend upon this simple, but marvelously endowed nervous substance, which blends the higher spiritual with the lower physical functions. The functions of the body are performed by separate organs, distinguished by peculiar characteristics. To elucidate the distinctions between dissimilar, mental faculties, we have assigned their functions, with characteristic names, to different regions of the head. As they unquestionably influence the bodily organs, we are sustained by physical analogy, in our classification. Our knowledge of the structure and functions of the nervous system is yet elementary, and we are patiently waiting for scientists to develop its facts, and verify them by experimental investigations and such researches as time alone can bring to perfection. While real progress moves with slow and measured

foot-steps, the inspirations of consciousness and the inferences of logic prepare the popular mind for cerebral analysis. No true system can contradict the facts of our inner experience; it can only furnish a more complete explanation of their relation to the bodily organs. It should be expected that such careful and pains-taking experiments, as are necessary to establish a science, will be preceded by intuitive judgments and accredited observations, which may be, for a time, the substitutes of those more abstruse in detail.

We have, in accordance with popular usage, treated the organs of thought as having anatomical relations. The views which we have presented in this chapter may seem speculative, but the facts suggesting the theory demand attention, and we have attempted to gather a few of the scattered fragments and arrange them in some order, rather than leave them to uncertainty and greater mystery. It is by method and classification that we are enabled to apply our knowledge to practical purposes. Possibly, to some, especially the non-professional, an allusion to the fact that cerebral physiology contributes to successful results in the practice of medicine, may seem to be an exaggerated pretension. None, however, who are conversant with the facts connected with the author's experience, will so regard this practical reference, for the statement might be greatly amplified without exceeding the bounds of truth. Physicians generally undervalue the nervous functions, and overlook the importance of the brain as an indicator of the conditions of the physical system, because they are not sufficiently familiar with its influence over the bodily functions. Pathological conditions are faithfully represented by the thoughts, and words, when used to describe symptoms, become the symbols of feelings which arise from disease. How few physicians there are who can interpret the thoughts, and glean, from the expressions and sentences of a letter, a correct idea of the morbid conditions which the writer wishes to portray! Each malady, as well as every temperament, has its characteristics, and both require careful and critical analysis before subjecting the patient to the influence of remedial agents.

In a treatise by Dr. J. R. Buchanan, entitled "Outlines of Lectures on the Neurological System of Anthropology," are

presented original ideas pre-eminently useful to the physician. His researches, and those of later writers, together with our own investigations, have greatly increased our professional knowledge. It is by such studies and investigations that we have been prepared to interpret, with greater facility, the indications of disease, and diagnose accurately from symptoms, which have acquired a deeper significance by the light of cerebral physiology. We are enabled to adapt remedies to constitutions and their varying conditions, with a fidelity and scientific precision which has rendered our success in treatment widely known and generally acknowledged. We annually treat thousands of invalids whom we have never beheld, and relieve them of their ailments. This has been accomplished chiefly through correspondence. When patients have failed to delineate their symptoms correctly, or have given an obscure account of their ailments, we have been materially assisted in ascertaining the character of the disease by photographs of the subjects. The cerebral conformation indicates the predisposition of the patient, and enables us to estimate the strength of his recuperative energies. Thus we have a valuable guide in the selection of remedies particularly suited to different constitutions. In the treatment of chronic diseases, the success attending our efforts has been widely appreciated, not only in this, but in other countries where civilization, refinement, luxurious habits, and effeminating customs, prevail. This fact is mentioned, not only as an illustration of the personal benefits actually derived from a thorough knowledge of the nervous system, but to show how generally and extensively these advantages have been shared by others.

A careful study of cerebral physiology leads us deeper into the mysteries of the human constitution, and to the philosophical contemplation of the relations of mind and body. Self-culture implies not only a knowledge of the powers of the mind, but also how to direct and use them for its own improvement, and he who has the key to self-knowledge, can unlock the mysteries of human nature and be eminently serviceable to the world. For centuries the mind has been spreading out its treasury of revelations, to be turned to practical account, in ascertaining the constitution, and determining better methods of treating

disease. Since comparative anatomists and physiologists have revealed the structure of animals and the functions of their organs, from the lowest protozoan to the highest vertebrate, the physician may avail himself of this knowledge, and thus gain a deeper insight into the structure and physiology of man. An intimate acquaintance with the physical, is a necessary preparation for the study of the psychical life, for it leads to the understanding of their mutual relations and reactions, both in health and disease.

Consciousness, or the knowledge of sensations and mental operations, has been variously defined. It is employed as a collective term to express all the psychical states, and is the power by which the soul knows its own existence. It is the immediate knowledge of any object whatever, and seems to comprise, in its broadest signification, both matter and mind, for all objects are inseparable from the cognizance of them. Hence, the significance of the terms, subjective-consciousness and objective-consciousness. People are better satisfied with their knowledge of matter than with their conceptions of the nature of mind.

THE NATURE OF MIND.

Since this subject is being discussed by our most distinguished scientists, we will conclude this chapter with an extract from a lecture delivered by Prof. Burt G. Wilder, at the American Institute:

"There now remains to be disposed of, in some way, the question as to the nature and reality of mind, which was rather evaded at the commencement of the lecture. The reason was, that I am forced to differ widely from the two great physiologists whom I have so often quoted this evening. Most people, following in part early instruction, in part revelation, in part spiritual manifestations, and in part trusting to their own consciousness, hold that the human mind is a spiritual substance which is associated with the body during the life of the latter in this world, and which remains in existence after the death of the body, and forms the spiritual clothing or embodiment of the immortal soul; and that the individual, therefore, lives after death as a spirit in the human form; that of this spiritual man,

the soul is the essential being, of which may be predicted a good or evil nature, while the mind, which clothes it as a body, consists of the spiritual substances, affections, and thoughts, which were cherished and formed during the natural life.

Together with the above convictions respecting themselves, most people, when thinking independently of theological sublimations, feel willing to admit that animals have, in common with man, fewer or more natural affections and thoughts which make up their minds, but that the inner and immortal soul, which would retain them as part of an individual after death of the body, is not possessed by the beasts that perish. In short, the vast majority of mankind, when thinking quietly, and especially in seasons of bereavement, feel well assured of the real and substantial existence of the human mind, independently of its temporary association with the perishable body.

But in antagonism to this simple and comforting faith, stand theological incomprehensibilities on the one hand, and scientific skepticism on the other. The former would have us believe that the soul is a mere vapor, a cloud of something ethereal, of which can be expected nothing more useful than 'loafing around the Throne,' while the latter asks us to recognize the existence of nothing which the eyes cannot see and fingers touch; to cease imagining that there is a soul, and to regard the mind as merely the product of the brain; secreted thereby as the liver secretes bile. Let us hear what the two leading nervous physiologists, of this country, have to say upon this point:

'The brain is not, strictly speaking, the organ of the mind, for this statement would imply that the mind exists as a force, independent of the brain; but the mind is produced by the brain substance; and intellectual force, if we may term the intellect a force, can be produced only by the transmutation of a certain amount of matter; there can be no intelligence without brain substance.'—FLINT.

'The mind may be regarded as a force, the result of nervous action, and characterized by the ability to perceive sensations, to be conscious, to understand, to experience emotions, and to will in accordance therewith. Of these qualities, consciousness resides exclusively in the brain, but the others, as is clearly shown by observation and experiment, cannot be restricted to

that organ, but are developed with more or less intensity, in other parts of the nervous system.'—Hammond.

Thus do the two extremes of theology and science meet upon a common ground of dreamy emptiness, and we who confess our comparative ignorance are comforted by the thought that some other things have been 'hid from the wise and prudent and revealed unto babes.' Yet, while feeling thus, it must be admitted that the existence of spirit and of a Creator do not yet seem capable of logical demonstration. The denial of their existence is not incompatible with a profound acquaintance with material forms and their operations; and, on the other hand, the belief in their existence and substantial nature, and in their powers as first causes, have never interfered with the recognition of the so-called material forces, and of the organisms through which they are manifested. At present, at least, these are purely matters of faith; but although the Spiritualist (using the term in its broadest sense as indicating a belief in spirits), may feel that his faith discloses a beauty and perfection in the union, otherwise imperceptible by him, there is no reason why this difference in faith should make him despise or quarrel with his materialist co-worker, for the latter may do as good service to science, may be as true a man, and live as holy a life, although from other motives.

The differences between religious sects are mainly of faith, not of works, and the wise of all denominations are gradually coming to the conviction that they will all do God more service by toleration and co-operation than by animosity and disunion. And so I hold that, until the spiritualist feels himself able to demonstrate to the unbeliever the existence of spirit and of God, as convincingly as a mathematical proposition, there should be no hard words or feelings upon these points. For the present they are immaterial in every sense of the word; and so long as he bows to the facts and the laws of Nature, and deals with his fellow men as he would be done by, so long will I work with him, side by side, knowing, even though I cannot tell him so, that whether or not he joins me in this world, we shall meet in the other world to come, where his eyes will be opened, and where his lips will at least acquit me of bigotry and intolerance."

CHAPTER XV.

THE HUMAN TEMPERA-MENTS.

Organization implies vital energy, since there can be no organization without it. The sperm cell, as we have previously seen, exists before the initiation of the life of every individual organism. The early history of this fertilizing cell, which is composed of infinitesimal molecules which contain the embryo powers of life, is only partially written. It is a fact, authenticated by Faraday, that one drop of water contains, and may be made to evolve, as much electricity as, under a different mode of display, would suffice to produce a lightning-flash. Chemical force is of a higher order than physical, and vital force is of a still higher order. Within the microscopic compass of the sperm cell are a great number of forces acting simultaneously, which require the answering conditions of a germ cell, and are so blended as to occupy a minimum of space. The union of these subtle elements through the agency of their physical, chemical, and vital forces, constitutes the initiation of life. Elementary matter is transformed into chemical and organic compounds, by natural forces, upon the cessation of which, it is liberated by nature's great destroyer, and reappears in the world of elements. Thus, man is formed out of the very dust by means of energies which reconstruct the crude, inert matter, and to dust he returns when those energies cease.

When we enter upon the consideration of the temperaments, we should bear in mind one peculiarity of life: that it combines, in a small space, many complex powers. In the process of reproduction, there is a complex combination of organic elements. Structures differ as greatly as their functions. So

likewise do animals vary in their nature and organization, and individuals of the same species are, in some respects, dissimilar. Yet the characteristics which have distinguished the races of mankind, are fundamental and faithfully maintained. Time does not obliterate them. Within race-limits are found enduring peculiarities, and, although each individual is weaving out some definite pattern of organization, it follows the type of the race, as well as the more immediate, antecedent condition.

What then is a *Temperament* but a mixing together of these determining forces, a certain blending manifested in the constitution by signs, or traits, which we denominate *character*. The different races of mankind must have their several standards of temperament, for the peculiarities of one are not fully descriptive of, and applicable to the other.

The term temperament is defined by Dunglison, as being "a name given to the remarkable differences that exist between individuals, in consequence of the variety of relations and proportions between the constituent parts of the body.

For its simplicity and scope, we prefer the following definition, suggested by our friend, Orin Davis, M. D.: A TEMPERAMENT IS A COMBINATION OF ORGANIC ELEMENTS SO ARRANGED AS TO CHARACTERIZE THE CONSTITUTION.

This leads us to consider some of the elements, conditions and forces which give character to the organization. External circumstances supply necessary conditions to inward activity, for without air, food, or sunlight all living animals would perish. Everywhere, life is dependent upon conditions and circumstances; it is not self-generating. But the conditions of reproduction are very complex. External forces are transformed, and, in turn, become vital or formative powers. Development is a transmutation of physical and chemical forces into vital energy. Although unable to compute the ultimate factors of life, yet we may illustrate their reproductive possibilities and results by comparing them with those of a lower order.

Animal structures are mainly composed of four elements: oxygen, hydrogen, nitrogen and carbon. Other constituents, such as phosphorus, sulphur, potassium, sodium, calcium, magnesium, and iron, enter into their composition, but are

found in much smaller quantities. From these elements is fabricated an organism which manifests peculiar properties and marvelous functions. If the proportion of these chemical elements be varied, the organic compound will be changed, or, the proportions remaining the same, if the *grouping* of the elements be altered, different compounds will be produced, showing that the properties of organized substances depend upon the *molecular* constitution of matter.

Rising in the scale of organization, we observe that every variation of the physical and chemical processes implies a corresponding modification of the vital. This is verified by the peculiarities of the several races of mankind. Individual differences are likewise modifications of these processes. Dynamical or vital differentiation depends upon these modifications for the display of vital energy, and is always associated with molecular changes. But it should be borne in mind that an effect may not resemble its cause in properties, and the qualities of a chemical compound may be quite different from those of its individual constituents. Organic matter, although more complex, may exhibit properties, both like and unlike its constituent elements. Within certain boundaries, the elements seek to satisfy their affinities. We discover that there are limits between the genera of animals, as well as the races of mankind. Not less really, though perhaps not as absolutely, are there individual precincts within the sphere of the human temperaments, which cannot be passed.

If we cannot satisfactorily explain, we can at least discover a reason for temperamental limitation. It is not designed to circumscribe healthful reproduction, but to serve as an effectual hindrance to abnormal deviations. We may state our belief in more positive terms: that the temperamental variations are essential to genesis and fertility, and indispensable to health and normal development.

Every individual is susceptible to impressions which dispose to action. Impressions which excite or increase this disposition, are called *stimuli*. Vital change implies the existence of *stimuli* and *susceptibility* to stimulation. The stimulus may not be furnished because the conditions on which it depends are wanting; again, susceptibility may exist at one time and not

at another. Stimuli and susceptibility may be present in different degrees, but for the purpose of healthful reproduction they must not be impaired. No single class of foods, albuminous, starchy, saccharine, or mineral, is sufficient for the nutrition of the body, but the food must contain substances belonging to each of the different classes. If an animal be fed exclusively upon albumen, though this substance constitutes the largest part of the bodily mass, exhaustion will rapidly follow, since the food does not contain all the essential, nutritive elements. Again, when the solids of the body have been wasted, they lose their susceptibility to stimuli, and the food does no good. Thus patients become emaciated during acute attacks of disease, upon the cessation of which they are too feeble to recover, simply because they have lost the power to digest and assimilate their food.

In inanimate bodies, as in crystals, forces come to rest, but the very idea of life implies action and continual change. Hence diversity of constitutions and different temperaments are essential in order that marriage may result in the reproduction of vigorous beings.

VITAL AND NON-VITAL TEMPERAMENTS.

In the preceding chapter, we attempted to illustrate the unique blending of mind and body by means of the nervous



system, and we now propose to exemplify the physical conditions of the organism by certain correspondences, observed in the development and conditions of that system. If nature answer to mind in physical correspondences, she will observe the same regularity in physical development. The simplest classification of the temperaments is represented in Fig. 78. Not only is mental activity dependent upon a vital activity in the brain, but the development of the cere-

brum is dependent upon the supply of blood. The growth of the intellect requires the same conditions that aided in the

development of Vulcan's right arm: waste and supply; disintegration and reparation of tissue. Our modern iron forges produce many an artisan whose great right arm proclaims him to be a son of power as well as of fire. Thus the fervid intellect, while forging out its thoughts, increases in size and strength. difference between the development of the two is this; that the exercise of the blacksmith's right arm quickens the activities of all the bodily functions, whereas the employment of the intellect does not offer any healthy equivalent. Physical exercise is a hygienic demand, but intellectual employment exerts no salutary influence on the body, while it is constantly expending the nutritive energies of the blood. The emotions, likewise, make exhaustive draughts upon nutrition to supply the waste of brain substance, just as certainly as physical labor causes muscular change, and demands reparation. One expends cerebral, the other, muscular substance. The one is healthful in its general tendencies, the other, comparatively wasteful and destructive.

The intellectual faculties are	DISINTEGRATING, EXPENDING, DERIVING.
The emotive faculties are	Engrossing, Exhausting, Devitalizing.

These nervous forces are transformed into spiritual products. The base of the anterior lobes of the brain belong to the atonic region—the source of those languid, deranging influences which coincide with morbidity and disease. A disturbance of the corporeal organs, which especially influence this portion of the brain, naturally tends to the development of insanity or imbecility. Morel has traced, through four generations, the family history of a youth who was admitted to the asylum at Rouen while in a state of stupidity and semi-idiocy. The following summary of his investigations illustrates the natural course of degeneracy as it extends through successive generations: immorality, depravity, alcoholic excess, and moral degradation, in the great-grandfather, who was killed in a tavern brawl; hereditary drunkenness, maniacal attacks, ending in general paralysis, in the grandfather;

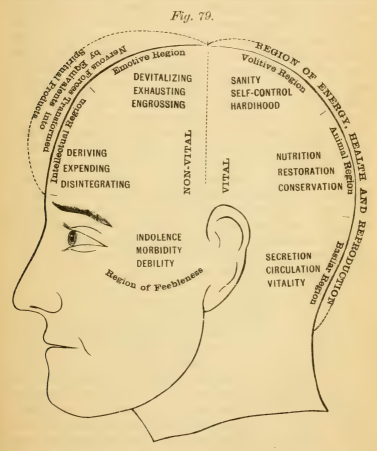
sobriety, but hypochondriacal tendencies, delusions of persecutions, and homicidal tendencies in the father; defective intelligence in the son. His first attack of mania occurred at sixteen, and was followed by stupidity, and finally ended in complete idiocy. Furthermore, there was probably an extinction of the family, for the son's reproductive organs were as little developed as those of a child of twelve years of age. He had two sisters who were both defective physically and morally, and were classed as imbeciles. To complete the proof of heredity in this case, Morel adds that the mother had a child while the father was confined in the asylum, and that this child exhibited no signs of degeneracy. Statistics show that multitudes of human beings are born with a destiny against which they have neither the will nor the power to contend; they groan under the worst of all tyrannies, the tyranny of a bad organization, which is theirs by inheritance. We may represent the tendencies of the anterior portion of the brain by Fig. 79. The functional exercise of the anterior and superior portions of the cerebrum is disintegrating and devitalizing, while the anterior and inferior portions coincide with mental and physical derangement, unless counteracted by opposing forces. It is therefore evident that in any organization, upon which is entailed a perverted or excessive action of this portion of the cerebrum, the tendencies are NON-VITAL, i. e., unfavorable to fertility and physical health.

If the antagonizing regions are well developed, the tendencies are favorable to life.

The volitive organs promote	TEMPERANCE, HARDIHOOD.
The animal organs tend to	NUTRITION, RESTORATION, CONSERVATION.
The basilar faculties instigate	SECRETION, CIRCULATION, VITALITY.
The combined action of these faculties express	ENERGY, HEALTH, REPRODUCTION.

If this portion of the brain indicates a full development, we

say of such a temperament that it is vITAL, because the functions of its nerve-centers are favorable to evolution. As degeneration observes conditions, so endurance and development conform to certain laws, and it is the duty of all truthful inquirers, who

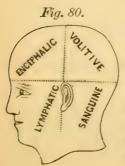


believe not only in the progress of human intelligence, but in physical improvement from generation to generation, to ascertain and comply with these essential conditions. When the anterior and middle lobes of the brain are fully developed at their inferior surfaces, it is regarded as an insane temperament, i. e., containing the germs of mental and bodily derangement.

How shall we distinguish the combination of organic elements, if not by the manner in which they characterize the constitution? Every human being is distinguished by natural peculiarities, both mental and physical. These are indicated not only by the color of the eyes, hair, and skin, and the mental expressions, but in the conformation and capabilities of the corporeal system. The color, form, size, and texture of a leaf indicate to the expert pomologist the nature of the fruit which the tree will bear, but how much more important is it to understand the harmonies of human development. If Prof. Agassiz could determine the form and size of a fish by seeing its scales, and Prof. Owen outline the skeleton of an unknown animal by viewing a portion of its fossil, why should not the physician understand the language of temperaments, since it opens to him the revelations of human development? The sculptor blends character with form, the artist endows the face with natural expression, the anatomist accurately traces the nerves and arteries, the physiognomist reads character, which the novelist delineates and the actor personates, because there are facts behind all these, the materials wherewith to construct a science. In organization there are permanent forces which operate uniformly, thus revealing the order of nature.

THE TEMPERAMENTS CLASSIFIED.

We propose to speak of four constitutional variations entitled



to separate consideration; the lymphatic, the sanguine, the volitive, and the encephalic. The brain controls all the voluntary, and modifies the involuntary functions of the body. A particular cerebral development modifies the functions of all the bodily organs, and thus tempers the constitution. We shall, therefore, base our classification of temperaments upon the mental and physiological characteristics, which are portrayed by cerebral development.

Such an arrangement is illustrated by Fig. 80.

THE LYMPHATIC TEMPERAMENT.

The lymphatic temperament predominates when the anterior base of the brain and the middle lobe are developed so as to exert a preponderating influence over the bodily functions. The character of this influence we have described in cerebral physiology. It is difficult to state precisely the normal influences and nerve-forces which arise from these faculties, but it is evident that they are specially related to nutritive attraction, in opposition to volitive repulsion. It is only their excessive influence which produces worthless, miserable, morbid characters. A constitution marked by this development is indolent, relaxative, and an easy prey to epidemics. This treatment is also characterized by a low grade of vitality or resistance. When life is sustained by the volitive powers, it is distinguished by a softness of the bodily tissues, and the prevalence of lymph. The fact that all the organic functions are performed indolently, indicates lack of vital power. An excellent illustration of this temperament is found in Fig. 81, which represents a Chinese gentleman of distinction. In the lower order of animals, as in sponges, absorption is performed by contiguous cells, which are quite as effortless as in plants. Because of their organic indolence, sponges are often classed as vegetables. A body having an atonic or a lymphatic temperament is abundantly supplied with absorbent organs, which are very sluggish in their operations. In the lymphatic temperament, there seems to be less constructive energy, slower elaboration, and greater frugality. Lymph is a colorless or vellow fluid containing a large proportion of water. It is not so highly organized as the blood, but resembles it, when that fluid is deprived of its red corpuscles.' In the sanguine temperament, circulation in the blood-vessels is the most active, in the lacteals next, and in the lymphatics the least so, but in the lymphatic temperament, this order is reversed.

Dr. W. B. Powell has observed that a lymphatic man has a large head, while a fat man has a small one, and also that fat and lymph are convertible, one following the other, i. e., "a repletion consisting of fat may be removed, and one of lymph may replace it, and vice versa." He could not account

for these alternations. The bear goes into his winter quarters, sleek and fat, and comes forth in the spring just as plump with lymph, but he loses this fat appearance soon after obtaining food. This simply indicates that, during lymphatic activity, the digestive organs are comparatively quiescent. But when these are functionally employed again, lymphatic economy is not required. It is the duty of the lymphatics to slowly convert



the fat by such transformation, that when it reaches the general circulation, it may there unite with other organic compounds, the process being aided by atmospheric nitrogen, introduced during the act of respiration. In this way it may become changed into those chemically indefinite, artificial products, called proteid compounds. This view is supported by the disappearance of fat as an organized product in the lymph of the lymphatic vessels, indicating that such transformation has occurred. In this way, by uniting with other organic compounds,

it appears that lymph may serve as a weak basis for blood; that atmospheric nitrogen is also employed in forming these artificial compounds, is indicated by the fact that there is sometimes less detected in arterial than in venous blood.

This temperament is indicated by lymphatic repletion, soft flesh, pale complexion, watery blood, slow and soft pulse, oval head, and broad skull, showing breadth at its base. Fig. 82 illustrates this temperament combined with sanguine elements.



Judge Green, of the United States Court.

In all good illustrations of this temperament, there is a breadth of the anterior base of the skull extending forward to the cheek bones. There is likewise a corresponding fullness of the face under the chin, and in the neck, denoting a large development of the anterior base of the cerebrum. The cerebral conformation of the Hon. Judge Green indicates mental activity, and we have no reason to suppose that lymph was particularly abundant in his brain.

While this description of the lymphatic temperament is correct, when illustrated by the civilized races of men who are

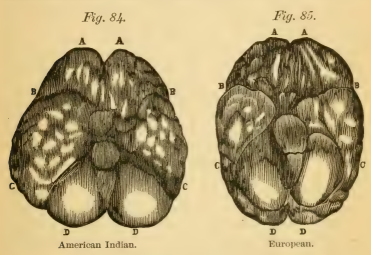
accustomed to luxury, ease, and an abundance of food, it does not apply with equal accuracy to the cerebral organization of the American Indian. His skull, though broad at its anterior base, and high and wide at the cheek bones, differs from the European in being broader and longer behind the ears. Fig. 83 is an excellent representation of a noted North American Indian. While a great breadth of the base of the brain indicates morbid susceptibilities, yet these, in the Indian, are opposed by a superior height of the posterior part of the skull. Consequently, he is restless, impulsive, excitable, passionate, a wanderer upon the earth. The basilar faculties, however, are



large, and he is noted for instinctive intelligence. His habits alternate from laziness to heroic effort, from idleness and quiet to the fierce excitement of the chase, from vagabondism to war, sometimes indolent and at other times turbulent, but under all circumstances, irregular and unreliable. In this case, lacteal activity is greater than lymphatic, as his nomadic life indicates. Nevertheless, he manifests a morbid sensibility to epidemic diseases, especially those which engender nutritive disorders and corrupt the blood. Figs. 84 and 85

represent the brain of an American Indian, and that of a European, and show the remarkable difference in their anatomical configuration. Evidently it is a race-distinction. Observe the greater breadth of the brain of the Indian, which according to cerebral physiology indicates great alimentiveness, indolence, morbid sensibility, irritability, profligacy, but also note that it differs materially in the proportion of all its parts, from the European brain. Judging the character of the Indian from the aforesaid representation, we should say that he was cunning, excitable, treacherous, fitful, taciturn, or violently demonstrative. His constitution is very susceptible to diseases of the bowels and blood. His appetite is ungovernable, and his

love of stimulants is strong. Syphilitic poison, small-pox, and strong drink will annihilate all these tribes sooner than gunpowder. Their physical traits of constitution are no less contradictory than their extremes of habit and character, for while there is evidence of lymphatic elements, yet it is contra-



(FROM MORTON'S CRANIA AMERICANA.)

In the American Indian, the anterior lobe, lying between A A, and B B, is small, and in the European it is large, in proportion to the middle, lying between B B and C C. In the American Indian, the posterior lobe, lying between C and D is the smaller than in the European. In the Indian, the cerebral convolutions on the anterior lobe and upper surface of the brain, are smaller than the European. If the anterior lobe manifests the intellectual faculties—the middle 1652 the propensities common to man with the lower animals—and the posterior cope, the conservative energies, the result seems to be, that the intellect of the American Indian is comparatively feeble—the European, strong; the animal propensities of the Indian will be great—in the European, more moderate; while reproduction, vital energy, and conservation of the species in the Indian is not as great as with the European. The relative proportions of the different parts of the brain differ very materially.

dicted by the color of the hair, eyes, and skin. This peculiar organization will not blend in healthful harmony with that of the European, and this demonstrates that the race-temperaments require separate and careful analytical consideration.

By physical culture and regulation of the habits, the excessive tendencies of this temperament may be restrained. Solid food should be substituted for a watery diet. If it be limited

in quantity, this change will not only diminish the size, but increase the strength of the body. The body should be disciplined by daily percussion until the imperfectly constructed cells, which are too feeble to resist this treatment, are broken and replaced by those more hardy and enduring. Add to this treatment brisk, dry rubbing, calisthenic exercises, and daily walks, which should be gradually extended. Continue this treatment for three months, and its favorable effects upon the temperament will surprise the most skeptical; if continued for a year, a radical alteration will be effected, and the hardihood, health, and vigor of the constitution will be greatly increased.

This temperament may be improved physiologically, by being blended with the sanguine and volitive. The offspring will be stronger, the structures firmer, the organization more dense. Nutrition, assimilation, and all the constructive functions will be more energetic in weaving together the cellular fabric of the body. The sanguine temperament will add a stimulus to the organic activities, while the volitive will communicate manly, brave, and enduring qualities. When this temperament is united with the encephalic, if such a union does not result in barrenness, it adds expending and exhaustive tendencies to the enfeebling ones already existing, and, consequently, the offspring lacks both physical power and intellectual activity.

The peculiarities of this temperament are observed in the diseases which characterize it. It is specially liable to derangements of digestion, nutrition, and blood-making. The blood is easily poisoned by morbid products formed within the body, as well as by those derived from the body of another. This is seen in pyæmia, produced by the introduction of decomposing pus, or "matter," into the blood. This condition is most likely to occur when the vital powers are low and the energies weak, for then the fibrin decreases, the red corpuscles diminish in number, the circulation becomes languid, the pulse grows fluttering and weak, and this increases until death ensues. An individual of this temperament is more easily destroyed than any other by the poison of syphilis, small-pox, and other contagious diseases. If the blood has received any hereditary taint, the lymphatic glands not only reproduce it but often increase the virulency of the original disease. This temperament indicates

a necessity for the employment of stimulating, alterative, and anti-septic medicines. The torpid functions need arousing, the blood needs depuration, i. e., the elimination of corrupting matter, and the system requires alteratives to produce these salutary changes. The secretions need the correcting influence of cleansing remedies for the purification of the blood.

Persons of this temperament are more liable to absorption of morbid products within the body, which are in a state of decomposition, producing an infection of the blood, technically termed septicæmia. The fatal results which so suddenly follow child-bed fever are thus produced. This kind of poisoning sometimes takes place from the absorption of decomposed exudation in diphtheria, and, though rarely, from decomposing organic products collected in the lungs. Whenever the absorption of poison does take place, fatal consequences usually follow.

This passive temperament is more likely to sink under acute attacks of disease, especially alimentary disorders, such as diarrhea, dysentery, and cholera. It quickly succumbs to their prostrating effects, such as depression, congestion, and fatal collapse which rapidly succeed one another. Venesection and harsh purgatives are contra-indicated, and the physician who persists in their employment kills his patient. How grateful are warmth and stimulating medicines! The most powerful, diffusible, and nervous stimulants are required in cholera, when the system is devastated by the disease, as the plain is laid waste by the fierce tornado.

THE SANGUINE TEMPERAMENT.

Lymph is the characteristic of the lymphatic temperament, and its specific gravity, temperature, and standard of vitality are all lower than that of red blood. In the sanguine temperament all the vital functions are more active, the blood itself has a deeper hue, its corpuscles carry more oxygen, the complexion is quite florid, and the arterial currents impart to every faculty a more hopeful vigor. The blood-vessels are the most active absorbents, eagerly appropriating nutritive materials for the general circulation, while the respiration adds to it oxygen, that agent which makes vital manifestation possible. This temperament exhibits greater sensibility, the

conceptions are quicker, the imagination more vivid, the appetite stronger, the passions more violent, and there is found every display of animal life and enjoyment.

A full development of the basilar faculties, indicated by an unusual breadth and depth of the base of the brain, accompanies this temperament. Its cerebral area includes the posterior and inferior portions of the cerebrum, the entire cerebellum, and that part of the medulla which connects with the spinal cord, all of which sustain intimate relations to vital conditions. Accordingly, such a development indicates good digestion, active nutrition, vigorous secretion, large heart and lungs, powerful muscles, and surplus vitality. The violent faculties, such as Combativeness, Destructiveness, and Hatred. are natural adjuncts, and their excess tends to sensuality and crime. They are not only secretive, appropriative, selfish, and self-defensive, but when redundant are aggressive and tend to destructiveness, the gratification of animal indulgence, intemperance, and debauchery. The correspondence between the cerebral conformation and the physical development is very obvious. Lower orders of animals possess these faculties, and their spontaneous exhibition is called instinct. possess the acquisitive, destructive, and propagative propensities, which lead them to provide for their wants and secure to themselves a posterity. The exercise of their bodies causes a continual waste which demands incessant reparation, and they are governed measurably by these animal impulses.

All of these lower psychical faculties have a physiological significance. Acquisitiveness functionally expresses assimilation, accretion, animal growth, and tends to bodily repletion. Secretiveness expresses concealing, separating, withdrawing, and functionally signifies secretive action. Secretion is the separating and withdrawing from the blood some of its constituents, as mucus, bile, saliva, etc. This latter process indicates complex conditions of organization, so that the higher and more complex the tissue, the greater the number of secretory organs. Unrestrained selfishness, while it naturally conserves the individual interests, in its ultimate tendencies, is the very essence of human depravity. Without qualification, clearly, it is crime, for blind devotion to the individual must be in

utter disregard for the good of others. The ultimate tendencies of these faculties are, therefore, criminal.

Exaggerate the faculty of acquisitiveness, and it becomes avariciousness. Develop secretiveness and selfishness, and they become cunning and profligacy, desperation and crime. Their functional development tends to produce physical disorder and violent disease. All of these faculties are vehement, contentious, thriving by opposition. Life itself has been called a forced state, because it wars with the elements it appropriates, and transmutes their powers into vitality.

We find men and women of this temperament, who are

models of character and organization. George Washington is an excellent illustration. The impression that his presence made upon the Marquis de Chastellux, is given in the following words: "I wish only to express the impression General Washington has left on my mind; the idea of a perfect whole, brave without temerity, laborious without ambition. generous without prodigality, noble without pride, virtuous without severity." Gen. Scott, Lord Cornwallis, Dr. Wistar, Bishop Soule, John Bright, Jenny Lind Goldsmidt, and Dr.



Gall are good representatives of this temperament. Fig. 86 is an excellent illustration of it, finely blended and well balanced, in the person of Madame de Stael. This temperament requires fewer tonics and stimulants than the lymphatic. This constitution is best able to restore vital losses. It is a vital temperament, in other words, it combines favorably with all the others, and better adapts itself to their various conditions. Some regard it as the best adjusted one in all its organs and tissues, and as the most satisfactory and serviceable.

Excess of nutrition tends to plethora, to animal indulgence, and gross sensuality. Not only do the propensities rouse desire, but they excite the basilar faculties, and portray their wants in the outlines of the face, mould the features to their expression, and flash their significance from the eye. Who can mistake the picture of sensuality represented by Fig. 87? It is enough to shock the sensibility of a dumb animal, and to say that such a face has a beastly look, is an unkind reflection upon the brute creation. A large neck and corresponding development of the occipital half of the brain indicate nervous energy, yet nutrition is not absolutely dependent upon it, for the nutritive processes are active before a



nervous system is formed. The lower faculties of the mind exert a remarkable influence over nutrition, secretion, and the molecular changes incident to life. Anger or fear may transmute the mother's nourishing milk into a virulent poison. The following incident, taken from Dr. Carpenter's Physiology, illustrates this statement: "'A carpenter fell into a quarrel with a soldier billeted in his house, and was set-upon by the latter with his drawn sword. The wife of the carpenter at first trembled from fear and terror, and then suddenly threw herself between

the combatants, wrested the sword from the soldier's hand, broke it in pieces, and threw it away. During the tumult, some neighbors came-in and separated the men. While in this state of strong excitement, the mother took up her child from the cradle, where it lay playing, and in the most perfect health, never having had a moment's illness; she gave it the breast, and in so doing sealed its fate. In a few minutes the infant left-off sucking, became restless,

panted, and sank dead upon the mother's bosom. The physician who was instantly called-in, found the child lying in the cradle, as if asleep, and with its features undisturbed; but all resources were fruitless. It was irrecoverably gone.' In this interesting case, the milk must have undergone a change, which gave it a powerful sedative action upon the susceptible nervous system of the infant."

Anxiety, irritation, hatred, all tend to the vitiation of the disposition and bodily functions, perverting the character and constitution at the same time. Depravity of thought and secretion go together. Degradation of mind and corruption of the body are concomitants. There is a very close affinity between mental and moral perversion and physical prostitution, of which fact too many are unconscious. Nervous influence preserves the fluidity of the blood and facilitates its circulation, for it appears that simple arrestment of this influence favors the coagulation of the blood in the vessels; clots being found in their trunks within a few minutes after the brain and spinal marrow are broken down. Habitual constipation is the source of many ills. Perversion of the functions of the stomach, and of the circulation of the blood, produce general disaster.

Diseases which characterize this temperament are acute, violent, or inflammatory, indicating repletion and active congestion; intense inflammation, burning fevers, severe rheumatism, a quick, full pulse, great bodily heat, and functional excitement are its morbid accompaniments. These diseases will bear thorough depletion of the alimentary canal, active, hydragogue cathartics being indicated. Sedatives and anodynes are also essential to modify the circulatory forces, and to relieve pain. Violent disturbance must be quelled, and among the remedial agents required for this duty we may include Veratrum, Ipecac, Digitalis, Opium, Conium, and Asclepias. While equalizing the circulatory fluids, restoring the secretions, and thoroughly evacuating the system, and thus endeavoring to remove disturbing causes, we find that the conditions of this temperament are exceedingly favorable for restoration to health. True, many chronic diseases are obstinate, yet a course of restorative medication persistently followed, promises a fortunate issue in this tractile temperament.

Hygienic management of the lymphatic and sanguine temperaments consists in the vigorous toning of the former, while restraint of the latter will greatly exempt it from the anxieties, contentions, and vexations which excite the mind, disturb the bodily functions, and end in chronic disease. People of the latter organization love mental and physical stimulants, are easily inflamed by passion, and their excitability degenerates into irritability, succeeded by serious functional derangements, which prematurely break down the individual with inveterate, deep-seated disorder. Serenity, hope, faith, as well as firmness, are natural hygienic elements. It is a duty we owe ourselves to promptly relinquish a business which corrodes with its cares, and depresses with its increasing troubles. Constant solicitude, and the apprehension of financial disaster, frustrate the bodily functions, disconcert the organic processes, and lead to mental aberration as well as physical degeneracy. Melancholy is chronic, while despair is acute mania, whose impulses drive the victim desperately toward self-destruction. The chronic derangement of these organs exerts with less force the same morbid tendency. Hence the necessity for exercising those hygienic and countervailing influences born of resolution, assurance, and confident trust, and the belief which strengthens all of the vital operations.

Doubtless, this temperament is the source of the reproductive powers. It is the corner-stone essential to the foundation of all other temperaments. It has been supposed by some that the cerebellum is the seat of sexual instinct. The fact appears that an ample development of the posterior base of the cerebrum and the cerebellum indicates nutritive activity, which is certainly a condition most favorable to the display of amativeness. In a double sense, then, this temperament is a vital one; both by nutritive repletion, and by reproduction. It is the blood-manufacturing, tissue-generating, and body-constructing temperament, causing growth to exceed waste, and promptly repairing the wear which follows continual labor.

While the sleazy structures of the lymphatic temperament are favorable to the functions of transudation, exhalation, and mutual diffusion of liquids, the sanguine, as its name indicates, is adapted to promote the circulation of the blood, to favor nutrition and reproduction. The former temperament does not move the world by its energies, or impress it vividly with its wisdom, and the latter is more enthusiastic, enjoyable, and quickening. Each temperament, however, possesses salient qualities and advantages.

THE LIFE LINE.

Dr. W. B. Powell, in his work on "The Human Temperaments," announces the discovery of a measurement which indicates the tenacity of life, and the vital possessions of the individual. He has observed that some persons of very feeble appearance possess remarkable powers of resistance to disease, and continue to live until the machinery of life literally wears out. Others, apparently stronger and more robust, die before the usual term of life is half completed. He also noticed that some families were remarkable for their longevity, while others reached only a certain age, less than the average term of life, and then died. He remarked also that some patients sank under attacks of disease, when, to all appearances, they should recover, and that others recovered, when, according to all reasonable calculations, they ought to die. He, therefore, not only believed that the duration of human life was more definitely fixed by the organization than is supposed, but he set himself to work to discover the line of life, and the measure of its duration. He made a distinction between vital vigor, and vital tenacity. Vital vigor he believed to be equivalent to the condition of vitality, which is indicated by the breadth of the brain found in the sanguine temperament; and vital tenacity to be measured by the depth of the base of the brain. Dr. Powell was an indefatigable student of nature, and followed his theory through years of observation, and measured hundreds of heads of living persons, in order to verify the correctness of the hypothesis. His method of measuring the head may be stated as follows: He drew a line from the occipital protuberance on the back of the head to the junction of the frontal and malar bones, extending it to a point above the center of the external orbit of the eye, near the termination of the brow. Then he measured the distance between this line and the orifice of the

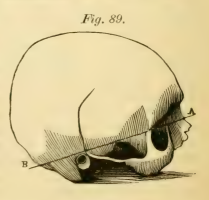
car and thus obtained the measure indicating the vital tenacity or duration of life. Fig. 88 is a representation of the skull of Loper, who was executed for murder in Mississippi. He might have attained a great age, had not his violent and selfish faculties led him into the commission of



crime. In this illustration, B represents the occipital protuberance, and A the junction of the frontal and malar bones at the external angle of the eye. The distance between this line (A B) and the external orifice of the ear, is the measure of the life-force of Loper at the time of his execution.

The tenacity of an individual's life, Dr. Powell determined by the following scale of measurements: three-fourths of an inch from the orifice of the ear to the life-line, is the average length in the adult, and indicates ordinary tenacity of life. As the distance decreases to five-eighths, one-half, or three-eighths of an inch, vital te-

nacity diminishes. If the distance is more than three-quarters of an inch, it denotes great vital endurance, excellent recuperative powers, and is indicative of longevity. If it measures less than half an inch, it shows that the constitution has a feeble, uncertain hold upon life, and an acute disease is very likely to sunder the vital relations. Dr.



Powell contended that "life force and vital force are not equivalent terms, because much more vital force is expended upon our relations, than upon our organization in the preservation of life. Every muscular contraction, every thought,

and every emotion requires an expenditure of vital force." He asserted that we inherit our life force or constitutional power, and that we can determine by this life-line, the amount which we so receive. And he believed that it could be increased by intellectual effort, just as we can increase vital force by physical exercise. Fig. 89 represents the skull of a man who died, at nearly the same age as Loper, of consumption, in the Charity Hospital, at New Orleans. The measurement of the skull in this case gives a space between the life-line and the orifice of the ear of one-sixteenth of an inch, showing that the consumptive had lived the full term of his life. Dr. Powell contended that the depth of a man's brain may be increased after maturity; muscular effort, mental activity, and a sense of responsibility being favorable to longevity, while idleness and dissipation are adverse to it. In justice to the Doctor, we have stated fully his theory and his method of determining the hardihood and endurance of the constitution, and we bespeak for it a candid examination. Without doubt it embodies a great deal of truth. Hereafter we shall endeavor to indicate by cerebral configuration, a better system of judging of the vital tenacity, hardihood, and constitutional energies, both inherited and acquired.

THE VOLITIVE TEMPERAMENT.

By reference to Figs. 72 and 80, the reader will be able to locate the region of the volitive faculties, previously described under the generic term will. This temperament is characterized by ambition, energy, industry, perseverance, decision, vigilance, self-control, arrogance, love of power, firmness, and hardihood. These faculties express concentration of purpose and their functional equivalents are power of elaboration, constructiveness, condensation, firmness of fiber, compactness of frame, and endurance of organization. The pulse is full, firm, and regular, the muscles are strong and well marked, the hair and skin dark, the temporal region is not broadly developed, the face is angular, its lines denoting both power of purpose and strength of constitution, with resolution and hardihood blended in the expression. The volitive temperament is distinguished by height of the posterior, superior occipital region, called the

crown of the back head, and by corresponding breadth from side to side. The rule given by Dr. J. R. Buchanan applies not only to the convolutions, but to the general development of the brain; length gives power, or range of action, and breadth gives copiousness, or activity of manifestation. Thus a high, narrow back head indicates firmness and decision, but it is not as constant and copious in its manifestation as when it is associated with breadth. An individual having a narrow, high head, may determine readily enough upon a course of action, but he requires a longer period for its completion than one whose head is both high and broad. Such a cerebral conformation cannot accomplish its objects without enjoying regular rest, and maintaining the best of habits. Breadth of this region of the brain indicates ample resources of energy, both psychical and physical. It denotes greater vigor of constitution, one that continually generates volitive forces, and its persistency of purpose may be interpreted as functional tenac-



ity. Inflexibility of will and purpose impart their tenacious qualities to every bodily function. The will to recover is often far more potent than medicine. We have often witnessed its power in restraining the ravages of disease. The energetic faculties, located at the upper and posterior part of the head, are the invigorating, or tonic elements of the constitution, imparting hardy, firm, steady, and efficient influences, checking excess of secretion, repressing dissipation, and tending to maintain self-possession, as well as

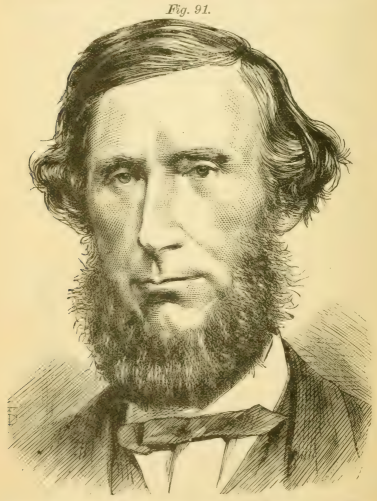
healthy conditions of life. Fig. 90 is a portrait of U. S. Grant, which shows a well-balanced organization, with sufficient volitive elements to characterize the constitution.

The old term bilious temperament might possibly be retained

in deference to long usage, did it not inculcate a radical error. Bilious is strictly a medical term, relating to bile, or to derangements produced by it, and it was used originally to distinguish a temperament supposed to be characterized by a predominance of the biliary secretion. In the volitive temperament, the firm, tenacious, toning, and restraining faculties repress, rather than encourage biliary secretion, and hence the necessity for administering large doses of cholagogues, remedies which stimulate the secretion of bile. When the system is surcharged with bile, from a congested condition of the liver, we use these agents in order to obtain necessary relief. In this temperament there is moderate hepatic development, lack of biliary activity, deficiency in the secretion of bile, and a sluggish portal circulation. Therefore, to apply the term bilious to this temperament is not only unreasonable, but it is calculated to mislead. The condition of the bowels is generally constipated, the skin dark and sometimes sallow. For these and other obvious reasons, we dismiss the word bilious, and substitute one which is more characteristic.

We will not dwell upon the volitive as psychical organs, except to show that, when their influence is transmitted to the body, they act as physiological organs, and thus demonstrate that all parts of the brain have their physiological, as well as mental functions. When Andrew Jackson uttered with great emphasis the memorable words, "BY THE ETERNAL," the effect was like a shock from a galvanic battery, thrilling the cells in his own body, and paralyzing with fear every one in Calhoun's organization. This is an illustration of the power or range of action of these faculties. Breadth or copiousness is illustrated in Gen. Grant's reply, "I PROPOSE TO FIGHT IT OUT ON THIS LINE, IF IT TAKES ALL SUMMER." Such a temperament has a profusion of constitutional power, great durability of the lifeforce, and, in our opinion, the combined height and breadth of this region correctly indicate the natural hardihood of the body and its retentiveness of life. No one need doubt its influence upon the sympathetic system, and, through that system, its power over absorption, circulation, assimilation, and secretion, as well as the voluntary processes. Mental hardihood seems wrought into concrete organization. It checks excess of glandular

absorption, restrains the impulses of tumultuous passion, tones and regulates the action of the heart, and helps to weave the strands of organization into a more compact fabric. The



toning energies of the volitive faculties are better than quinine to fortify the system against *miasma* or *malaria*, and they co-operate with all tonic remedies in sustaining organic action. Fig. 91 is a portrait of Prof. Tyndall, the eminent chemist,

whose likeness indicates volitive innervation, showing great strength of character and of constitution; he is an earnest, thorough, and intense mental toiler; ambitious, but modest; brilliant, because persevering; diligent in scientific inquiry, and who follows the star of truth, whithersoever it may lead him. The expression of his countenance indicates his honest intentions, and displays strength of conscientious purpose; his physical constitution may be correctly interpreted in all of its general characteristics by the analysis of his energetic temperament, the great secret of his strength and success.

We desire to offer one more illustration of a marvelous blending of this temperament with large mental and emotional

faculties. Fig. 92 is a representation of the martyred President Abraham Lincoln. During an eventful career, his temperament and constitution experienced marked changes, and while always distinguished for strength of purpose and corresponding physical endurance, he was governed by noble, moral faculties, manifesting the deepest sympathy for the down-trodden and oppressed, blending tenderness and stateliness without weakness, exhibiting a human kindness, and displaying a genuine compassion, which endeared him to all hearts. He was hopeful, patriotic, magnanimous



even, while upholding the majesty of the law and administering the complicated affairs of government. The balances of his temperament operated with wonderful delicacy, through all the perturbating influences of the rebellion, showing by their persistence that he was never for a moment turned aside from the great end he had in view; the protection and perpetuation of republican liberty. His life exhibited a sublime, moral heroism, elements of character which hallow his name, and keep it in everlasting remembrance.

We have treated the brain, not as a mass of organs radiating from the medulla oblongata as their real center, but as two

cerebral masses, each of which is developed around the great ventricle. We have freely applied an easy psychical and physiological nomenclature to the functions of its organs, knowing that there is no arbitrary division of them by specific number, for the cerebrum, in an anatomical sense, is a single organ. The doctrine of cerebral unity is true, and the doctrine of its plurality of function is true also. Whatever effect an organ produces when acting in entire predominance, is regarded as the function of that organ and is expressed by that name. Although our names and divisions are arbitrary and designed for convenience, yet they facilitate our consideration of the psychical, and their corresponding physiological functions. Every cerebral manifestation denotes a psychical organ, and in proportion as these acts are transmitted to the body it becomes a physiological organ. We have ventured to repeat this proposition for the sake of the non-professional reader, that he may be able to distinguish between the two results of the manifestation of one organ. The transmission of the influence of the brain into the body enables the former to act physiologically, whereas, if its action were confined within the cranium, it would only be psychical. In the language of Prof. J. R. Buchanan, "every organ, therefore, has its mental and corporeal, its psychological and physiological functions - both usually manifested together - either capable of assuming the predominance." We have already seen to what degree the Will operates upon the organism, or how "the soul imparts special energy to single organs, so that they perform their functions with more than usual efficiency," and thus resist the solicitations of morbific agents. Doubtless our best thoughts are deeply tinged by the healthful or diseased conditions of such organs as the stomach, the lungs, the heart, or even the muscular or circulatory systems, and these impressions, when carried to the sensorium, are reflected by the thoughts, for reflex action is the third class of functions, assigned to the cerebrum. These reflex actions are either hygienic and remedial, or morbid and pernicious. Hence, it is philosophical not only to interpret the thoughts as physiological and pathological indications, but to consider the cerebrum as exerting real hygienic and remedial forces, capable of producing salutary reparative, and restorative effects. When a boiler carries more

steam than can be advantageously employed, it is subjected to unnecessary and injurious strain, and is weakened thereby; so, when the body is overtasked by excessive pressure of the volitive faculties, it is prematurely enfeebled and broken down. There are many individuals who need to make use of some sort of safety valve to let off the surplus of their inordinate ambition; they need some kind of patent brake to slacken their speed of living; they should relieve the friction of their functional powers by a more frequent lubrication of the vital movements, and by stopping, for needed refreshment and rest, at some of the many way-stations of life.

THE ENCEPHALIC TEMPERAMENT.

. The encephalic temperament is distinguished by prominence and breadth of the forehead, or by a full forehead associated with height and breadth at its coronal junction with the parietal bones, and extending toward the volitive region. (See Fig. 10, the space between 1 and 2 represents the coronal region, 1 indicating the frontal bone, and 2 the parietal). Prominence and great breadth of the forehead display analytical, i. e., scientific powers applicable to concretes, whereas a fair intellect, associated with a preponderating development of the coronal region, indicates analogical powers, i. e., faculties to perceive the relation and the agreement of principles. The former classifies and arranges facts, the latter invests them with moral and spiritual import. The one treats of matter, its physical properties, and chemical composition, the other of thoughts and intentions which involve right and wrong, relating to spiritual accountability. The intellect is employed upon an observable order of things, while the emotive faculties arrange the general laws of being into abstract science.

Fig. 93, a portrait of Prof. Tholuck, is a remarkable example of an encephalic organization. Figs. 72 and 79 fairly indicate the effects of undue mental activity, the intellect causing vital expenditure resulting in the devitalization of the blood. While the intellect displays keen penetration, subtle discrimination, and profound discernment, the emotions exhibit intense sensitiveness, acute susceptibility, and inspirational impressibility.

The encephalic temperament is characterized by mental activity, great delicacy of organization, a high and broad fore-head, expressive eyes, fine but not very abundant hair, great sensitiveness, refined feelings, vividness of conception, and intensity of emotion. If the brain is developed on the sides, there is manifested Ideality, Modesty, Hope, Sublimity, Imagination, and Spirituality. If the brain and ferehead project, the Perceptive, Intuitive, and Reasoning faculties predominate. If it rises high, and nearly perpendicularly, Liberality, Sympathy, Truthfulness, and Sociability are manifested.



When the emotive faculties are large, Faith, Hope, Love, Philanthropy, Religion, and Devotion characterize the individual. It is an artistic, creative, and æsthetic temperament, beautiful in conception and grand in expression, yet its sensitiveness is enfeebling, and its crowning excellence, when betrayed by the propensities, trails in defilement. Its purity is God-like, its debauchment, Perdition!

Fig. 94 is the likeness of Prof. George Bush. His forehead is amply developed in the region of Foresight, Liberality, Sympathy, Truthfulness, and Benevolence; his mouth expresses Amiability and Cheerfulness, and the whole face beams with Kindness and Generosity. This philanthropist, who is both a preacher and an author, has published several works upon



theology, which distinguish him for great research and originality.

Fig. 95 represents the sanguine-encephalic temperament, the two elements being most happily blended. The portrait is that of Emmanuel Swedenborg, the great scholar and spiritual divine. The reader will observe how high and symmetrical is the forehead, and how well balanced appears the entire organization. He was remarkable for vivid imagination, great scientific acquirements, and all his writings characterize him as a subtle reasoner.

When the encephalic predominates, and the sanguine is deficient in its elements, we find conditions favorable to waste and expenditure, and adverse to a generous supply and reformation of the tissues. A child inheriting this cerebral development is already top-heavy, and supports, at an immense disadvantage, this disproportionate organization. The nutritive functions are overbalanced; consequently there is a

predisposition to scrofulous diseases and disorders of the blood, various degenerating changes taking place in its composition; loss of red corpuscles, signified by shortness of breath; morbid changes, manifested by cutaneous eruptions; exhaustion from lack of nourishment, etc., until, finally, consumption finishes the subject.

Harmony is the support of all institutions, and applies with



special cogency to the maintenance of health. When the mind dwells on one subject to the exclusion of all others, we call such a condition monomania. If we have an excessive development of mind, and deficient support of body, the result is corporeal derangement. It is unfortunate for any child to inherit unusually large brain endowments, unless he is possessed of a vigorous, robust constitution. Such training

should be directed to that body as will encourage it to grow strong, hearty, and thrifty, and enable it to support the cerebral functions. The mental proclivities should be checked and the physical organization cultivated, to insure to such a child good health. Cut off all unneccessary brain-wastes, attend to muscular training and such invigorating games and exercises as encourage the circulation of the blood; keep the skin clean and its functions active, the body warm and well protected, the lungs supplied with pure air, the stomach furnished with wholesome food; besides have the child take plenty of sleep to invigorate the system, and thus, by regular habits, maintain that equilibrium which tends to wholesome efficiency and healthful endurance.

TRANSMISSION OF LIFE.

As has been already stated in the chapter on Biology, reproduction of the species depends upon the union of a sperm-cell with a germ-cell, the male furnishing the former and the female the latter. It is a well-known fact that the marriage of persons having dissimilar temperaments is more likely to be fertile than the union of persons of the same temperaments; consanguineous marriages, or the union of persons nearly related by blood, diminish fertility and the vigor of the offspring. Upon this subject Francis Galton has given some very interesting historical illustrations in his well-known work, entitled "Hereditary Genius." The half-brother of Alexander the Great, Ptolemy I, King of Egypt, had twelve descendants, who successively became kings of that country, and who were also called Ptolemy. They were matched in and in, but in nearly every case these near marriages were unprolific and the inheritance generally passed through other wives. Ptolemy II married his niece, and afterwards his sister; Ptolemy IV married his sister. Ptolemy VI and VII were brothers, and they both consecutively married the same sister; Ptolemy VII also subsequently married his niece; Ptolemy VIII married two of his sisters in succession. Ptolemy XII and XIII were brothers, and both consecutively married their sister, Cleopatra. Mr. Galton and Sir Jas. Y. Simpson have shown that many peerages have become extinct through the evil results of intermarriage. Heiresses are usually only children, the feeble product

of a run-out stock, and statistics have shown that one-fifth of them bear no children, and fully one-third never bear more than one child. Sir J. Y. Simpson ascertained that out of 495 marriages in the British Peerage, 81 were unfruitful, or nearly one in every six; while out of 675 marriages among an agricultural and seafaring population, only 65 were sterile or barren, or a little less than one in ten.

While the marriages of persons closely related, or of similar temperaments are frequently unfruitful, we would not have the reader understand that sterility, or barrenness, is usually the result of such unions. It is most frequently due to some deformity or diseased condition of the generative organs of the female. In the latter part of this work may be found a minute description of the conditions which cause barrenness, together with the methods of treatment, which have proved most effectual in the extensive practice at the Invalids' Hotel and Surgical Institute.

The temperaments may be compared to a magnet, the like poles of which repel, and the unlike poles of which attract each other. Thus similarity of temperament results in barrenness while dissimilarity makes the vital magnetism all the more powerful. Marriageable persons moved by some unknown influence, have been drawn instinctively toward each other, have taken upon themselves the vows and obligations of wedlock, and have been fruitful and happy in this relation. Alliances founded upon position, money, or purely arbitrary considerations, mere contracts of convenience, are very apt to prove unhappy and unproductive.

Men may unconsciously obey strong instinctive impulses without being conscious of their existence, and by doing so, avoid those ills, which otherwise might destroy their connubial happiness. The *philosophy* of marriage receives no consideration, because the mind is pre-occupied with newly awakened thoughts and feelings. Lovers are charmed by certain harmonies, feel interior persuasions, respond to a new magnetic influence and are lost in an excess of rapture.

If the parties to a marriage are evenly balanced in organic elements, although both of them are vigorous, yet it is physiologically more suitable for them to form a nuptial alliance with an unlike combination. The cause of the wretchedness attending many marriages may be traced to a too great similarity of organization, ideas, taste, education, pursuits, and association, which similarity almost invariably terminates in domestic unhappiness. The husband and wife should be as different as the positive and negative poles of a magnet. When life is begotten under these circumstances we may expect a development bright with intelligence.

CHAPTER XVI.

MARRIAGE.

LOVE.

"Love is the root of creation; God's essence; worlds without number

Lie in his bosom like children; he made them for this purpose only.

Only to love and to be loved again, he breathed forth his spirit

Into the slumbering dust, and upright standing, it laid its

Hand on its heart, and felt it was warm with a flame out of heaven."

-Longfellow.

Love, that tender, inexplicable feeling which is the germinal essence of the human spirit, is the rudimental element of the human soul. It is, therefore, a Divine gift, a blessing which the Creator did not withdraw from his erring children, when they were driven from a paradise of innocence and loveliness into a world of desolation and strife. He left it as an invisible cord by which to draw the human heart ever upward, to a brighter home—the heavenly Eden. Love is the very essence of Divine law, the source of inspiration, even the fountain of life itself. It is spontaneous, generous, infinite. To its presence we are indebted for all that is good, true, and beautiful in Art and Nature. It endows humanity with countless virtues, and throws a mystic veil over our many faults. It is this feeling, this immutable law, which controls the destiny of the race. From its influence empires have fallen, scepters have been lost. Literature owes to Love its choicest gems.

LOVE. 185

The poet's lay is sweeter when Cupid tunes the lyre. The artist's brush is truer when guided by Love. Greece was the cradle of letters and art. Her daughters were queens of beauty, fitted to inspire the Love of her noblest sons.

The materialism of the nineteenth century has sought to degrade Love; to define it as purely physical. The result has been a corresponding degradation of art, and even literature has lost much of its lofty idealism. Nudity has become a

synonym of vulgarity; Love, of lust. "Evil be to him who evil thinks." True Love never seeks to degrade its object; on the contrary, it magnifies every virtue, endows it with divinest attributes, and guards its chastity, or honor, at the sacrifice of its own life. It increases benevolence by opening the lover's heart to the wants of suffering humanity. Ideality is the canvas, and imagination the brush with which Love delineates the beauties of the adored. Love heightens spirituality, awakens hope, strengthens faith, and enhances devotion. It quickens the perceptions, intensifies the sensibilities, and redoubles the memory. It augments muscular activity, and imparts grace to every movement. The desire to love and to be loved is innate, and forms as much a part of our being as bone or reason. In fact, Love may be considered as the very foundation of our spiritual existence, as bone and reason are the essential bases of our physical and in-



tellectual being. Every man or woman feels the influence of this emotion, sooner or later. It is the Kadesh-barnea of human existence; obedience to its intuitions insures the richest blessings of life, while neglect or perversion enkindles God's wrath, even as did the disobedience of the wandering Israelites.

The one great fact which pervades the universe is action. The very existence of Love demands its activity, and, hence, the highest happiness is attained by a normal and legitimate development of this element of our being. The heart demands

an object upon which to lavish the largess of its affection. In the absence of all others, a star, a flower, or even a bird, will receive this homage. The bird warbles a gay answer to the well-known voice, the flower repays the careful cultivator by displaying its richest tints, the star twinkles a bright "good evening" to the lonely watcher, and yet withal there is an unsatisfied longing in the lover's heart, to which neither can respond; the desire to be loved! Hence, the perfect peace of reciprocated love. If its laws are violated, nature seeks revenge in the utter depression or prostration of the vital energies. Thus has the Divine Law-giver engraven His command on our very being. To love is, therefore, a duty, the fulfillment of which should engage our noblest powers.

This emotion manifests itself in several phases, prominent among which is filial affection, the natural harmonizer of society. Paternal love includes a new element—protection. Greater than either, and second only in fortitude to maternal affection, is

CONJUGAL LOVE.

"He is blest in Love alone
Who loves for years and loves but one."—HUNT.

With Swedenborg, we may assert, "that there is given love truly conjugal, which at this day is so rare, that it is not known what it is, and scarce that it is." The same author has defined this relation to be a union of Love and Wisdom. The fundamental law of conjugal love is fidelity to one love. God created but one Eve, and the essential elements of paternal and maternal love pre-suppose and necessitate, for their normal development, the Love of one only. Again, Love is the sun of woman's existence. Only under its influence does she unfold the noblest powers of her being. Woman's intuitions should therefore be taken as the true love-gauge. If she desire a plurality of loves, it must be a law of her nature; but is communism the desire of our wives and daughters? No! Every act which renders woman dear to us, denounces such an idea and reveals the exclusive sacredness of her Love. condemning promiscuity in this relation, we may cite the lovers' pledges and oaths of fidelity, the self-perpetuity of Love itself, the common instincts of mankind, as embodied in public sentiment, and the inherent consciousness that first love should be kept inviolable forever. Again, Love is conservative. It clings tenaciously to all the memories connected with its first object. The scenes consecrated to "Love's young dream" are sacred to every heart. The woodland with its winding paths and arbors, the streamlet bordered with drooping violets and dreamy pimpernel, the clouds, and even "the very tones in which we spoke," are indelibly imprinted on the memory. There is also the "mine and thine" intuition of love. This sentiment is displayed in every thought and act of the lover. Every pleasure is insipid unless shared by the beloved; selfish and exacting to all others, yet always generous and forgiving to the adored. "Mine and thine, dearest," is the language of Conjugal Love.

The consummation desired by all who experience this affection, is the union of souls in a true marriage. Whatever of beauty or romance there may be in the lover's dream, is enhanced and spiritualized in the intimate communion of married life. The crown of wifehood and maternity is purer, more divine, than that of the maiden. Passion is lost; the emotions predominate.

The connubial relation is not an institution; it was born of the necessities and desires of our nature. "It is not good for man to be alone," was the Divine judgment, and so God created for him "an helpmate." Again, "Male and female created He them;" therefore, sex is as divine as the soul. It is often perverted, but so is reason, aye, so is devotion.

The consummation of marriage involves the mightiest issues of life. It may be the source of infinite happiness or the seal of a living death. "Love is blind" is an old saying, verified by thousands of ill-assorted unions. Many unhappy marriages are traceable to one or both of two sources; Physical Weaknesses and Masquerading. Many are the candidates for marriage who are rendered unfit therefor from weaknesses of their sexual systems, induced by the violation of well-established physical laws.

We cannot too strongly urge upon parents and guardians the imperative duty of teaching those youths who look to them for

instruction, in all matters which pertain to their future well-being such lessons as are embraced in the chapter of this book entitled, "Hygiene of the Reproductive Organs." By attending to such lessons as will give the child a knowledge of the physiology and hygiene of his whole system, the errors into which so many of the young fall, and much of the misery which is so often the dregs of the hymeneal cup, will be avoided.

Masquerading is a modern accomplishment. Girls wear tight shoes, burdensome skirts, and corsets, all of which prove very injurious to their health. At the age of seventeen or eighteen, our young ladies are sorry specimens of womankind, and "palpitators," cosmetics, and all the modern paraphernalia of fashion are required to make them appear fresh and blooming. Man is equally to blame. A devotee to all the absurd devices of fashion, he practically asserts that "dress makes the man." But physical deformities are of far less importance than moral imperfections. Frankness is indispensable in love. Each should know the other's faults and virtues. Marriage will certainly disclose them; the idol falls and the deceived lover is transformed into a cold, unloving husband or wife. By far the greater number of unhappy marriages are attributable to this cause. In love especially, honesty is policy and truth will triumph.

HISTORY OF MARRIAGE.

Polygamy and Monogamy. We propose to give only a brief dissertation on the principles and arguments of these systems, with special reference to their representatives in the nineteenth century. Polygamy has existed in all ages. It is, and always has been, the result of moral degradation or wantonness. The Garden of Eden was no harem. Primeval nature knew no community of love. There was only the union of two "and the twain were made one flesh." Time passed; "the sons of God saw the daughters of men that they were fair; and they took them wives of all which they chose." The propensities of men were in the ascendant, and "God repented Him that He had created man." He directed Noah to take into the ark, two of every sort, male and female. But "the imagination of man's heart is evil from his youth," and tradition points to Polygamy as the generally recognized form of marriage among the ancients.

The father of the Hebrew nation was unquestionably a polygamist, and the general history of patriarchal life shows that a plurality of wives and concubines were national customs. In the earlier part of Egyptian history, Menes is said to have founded a system of marriage, ostensibly monogamous, but in reality it was polygamous, because it allowed concubinage. As civilization advanced, the latter became unpopular, and "although lawful, was uncommon," while polygamy was expressly forbidden. Solomon, according to polygamous principles, with his thousand women, should have enjoyed a most felicitous condition. Strange that he exclaimed "A woman among all these have I not found." According to the distinguished Rabbi, Maimonides, polygamy was a Jewish custom as late as the thirteenth century. When Cecrops the Egyptian King, came to Athens (1550, B. C.) he introduced a new system, which proved to be another step toward the recognition of Monogamy. Under this code a man was permitted to have one wife and a concubine. Here dawned the era of Grecian civilization, the glory of which was reflected in the social and political principles of Western Europe. During the fourth and fifth centuries B. C., concubinage disappeared, but, under the new regime, the condition of the wife was degraded. She was regarded as simply an instrument of procreation and a mistress of the household, while a class of foreign women, who devoted themselves to learning and the fine arts, were the admired, and often the beloved companions of the husbands. These were the courtesans who played the same rôle in Athenian history, as did the chaste matron, in the annals of Rome. When Greece became subject to Rome and the national characteristics of these nations were blended, marriage became a loose form of monogamy. In Persia, during the reign of Cyrus, about 560 B. C., polygamy was sustained by custom, law, and religion. The Chinese marriage system was, and is, practically polygamous, for, from their earliest traditions, we learn that although a man could have but one wife, he was permitted to have as many concubines as he desired.

In the Christian era, the first religious system which incorporated polygamy as a principle was Mohammedanism. This system, which is so admirably adapted to the voluptuous

character of the Orientals, has penetrated Western Europe, Asia, and Africa. Hayward estimated the number of its adherents to be one hundred and forty millions. The heaven of the Mohammedan is replete with all the luxuries which appeal to the animal propensities. Ravishing Houris attend the faithful, who recline on downy couches, in pavilions of pearl. On the Western Continent a system of promiscuity was practiced by the Mexicans, Peruvians, Brazilians, and the barbarous tribes of North America.

The Mormon Church was founded by Joseph Smith, and professes to be in harmony with the Bible and a special revelation to its leading Saint. According to the Mormon code, "Love is a yearning for a higher state of existence, and the passions, properly understood, are feeders of the spiritual life;" and again, "nature is dual; to complete his organization a man must marry." The leading error of Mormonism is that it mistakes a legal permission for a Divine command. The Mormon logic may be premised as follows: the Mosaic law allowed polygamy; the Bible records it; therefore, the Bible teaches polygamy.

A Mormon Saint can have not less than three wives but as many more as he can conveniently support. The eight fundamental doctrines of the Mormon Church are stated as follows: 1. God is a person with the flesh and form of a man. 2. Man is a part of the substance of God and will himself become a god. 3. Man is not created by God but existed from all eternity. 4. Man is not born in sin, and is not accountable for offenses other than his own. 5. The earth is a colony of embodied spirits, one of many such settlements in space. 6. God is president of the immortals, having under Him four orders of beings: (1.) Gods—i. e., immortal beings, possessed of a perfect organization of soul and body, being the final state of men who have lived on earth in perfect obedience to the law. (2.) Angels, immortal beings who have lived on earth in imperfect obedience to the law. (3.) Men, immortal beings in whom a living soul is united with a human body. (4.) Spirits, immortal beings, still waiting to receive their tabernacle of flesh. 7. Man, being one of the race of gods, became eligible, by means of marriage, for a celestial throne, and his household of

wives and children are his kingdom, not only on earth but in heaven. 8. The kingdom of God has been again founded on earth, and the time has now come for the saints to take possession of their own; but by virtue, not by violence; by industry, not by force. This sect has met with stern and bitter opposition. It was successively located in New York, Ohio, Missouri, and Illinois, from the last of which it was expelled by force of arms, and in 1848 established in Utah. Its adherents number, at the present time, more than two hundred thousand.

Another organization, differing from the Mormons, in many of its radical principles, is that of the "Communists," popularly termed "Free Lovers." It is located at Lennox, Madison Co., N. Y. Its members advocate a system of "complex marriage" which they claim is instituted with a conscientious regard for the welfare of posterity. They disclaim "promiscuity," and assert that the tie which binds them together is as permanent and as sacred as that of marriage. Community of property is commensurate with freedom of Love. They define love to be "social appreciation," and this element in their code of civilization, which they deem superior to all others, is secondary to "bodily support." The principles upon which their social status is founded may be briefly summarized as follows: "Man offers woman support and love (unconditional). Woman enjoying freedom, self-respect, health, personal and mental competency, gives herself to man in the boundless sincerity of an unselfish union. State-, Communism." In this, as in all forms of polygamous marriages, love is made synonymous with sexuality, and its purely spiritual element is lost. In every instance this spiritual element should constitute the basis of marriage, which, without it, is nothing more than legal prostitution. Without it, the selfish, degrading, animal propensities run rampant, while the emotions with all their boundless sweetness lie dormant. Woman is regarded as only a plaything to gratify the animal caprice.

That Monogamy is a law of nature is evident from the fact that it fulfills the three essential conditions which form the basis of true marriage: (1.) The development of the individual. (2.) The welfare of society. (3.) The reproduction of the species.

THE DEVELOPMENT OF THE INDIVIDUAL.

Physically. Reciprocated love produces a general exhilaration of the system. The elasticity of the muscles is increased, the circulation is quickened, and every bodily function is stimulated. The duties of life are performed with a zest and alacrity never before experienced. "It is not possible for human beings to attain their full stature of humanity, except by loving long and perfectly. Behold that venerable man! He is mature in judgment, perfect in every action and expression, and saintly in goodness. You almost worship as you behold. What rendered him thus perfect? What rounded off his natural asperities, and moulded up his virtues? Love mainly. It permeated every pore, so to speak, and seasoned every fiber of his being, as could nothing else. Mark that matronly woman. In the bosom of her family, she is more than a queen and goddess combined. All her looks and actions express the outflowing of some or all of the human virtues. To know her is to love her. She became thus perfect, not in a day or a year, but by a long series of appropriate efforts. Then by what? Chiefly in and by love, which is specifically adapted thus to develope this maturity." But all this occurs only when there is a normal exercise of the sexual propensities. Excessive indulgence in marital pleasures deadens all the higher faculties, love included, and results in an utter prostration of the bodily powers. The Creator has endowed man and woman with passions, the suppression of which leads to pain, their gratification to pleasure, their satiety to disgust. Excessive marital indulgence produces abnormal conditions of the generative organs and not unfrequently leads to incurable disease. Many cases of uterine disease are traceable to this cause.

Morally and Intellectually. In no country where the polygamous system prevails do we find a code of political and social ethics which recognizes the rights and claims of the individual. The condition of woman is that of the basest slave, a slave to the caprice and tyranny of her master. Communism raises her from the slough of slavery, but subjects her to the level of prostitution. An inevitable sequence of polygamy is a decline of literature and science. The natural tendency of

each system is to sensualism. The blood is diverted from its normal channels and the result is a condition which may be appropriately termed mental starvation. Sensualism is in its very nature directly opposed to literary attainments or advancement. Happily there is a golden mean, an equalization of those elements which constitutes the acme of individual enjoyment.

THE WELFARE OF SOCIETY.

The general law of ethics, that "whatever is beneficial to the individual, contributed to the highest good of society and vice versa," applies with equal force to the hygienic conditions of marriage. Each family, like the ancient Roman household, is the prototype of the natural government under which it lives. Wherever the marriage relation is regarded as sacred, there you will find men of pure hearts and noble lives. Of all foreign nations the Germans are celebrated for their sacred regard of woman, and the duties of marriage, and all scholars from the age of Tacitus to the present day, have concurred in attributing the elevation of woman to the pure-minded Teutons. In America, the law recognizes only Monogamy; but domestic unhappiness is a prominent feature of our national life; therefore, argues the would-be free-lover, monogamy does not accord with the best interests of mankind. The fallacy lies in the first premise. Legally, our marriage system is monogamous but socially and practically it is not! Prostitution is the source of this domestic infelicity. The "mistress" sips the sweet nectar that is denied to the deceived wife. Legislators have battled with intemperance, but have done comparatively little to banish from our midst this necessary (?) evil. They recoil with disgust from this abyss of iniquity and disease. Within it is coiled a hydra-headed monster, which invades our hearthstones, contaminates our social atmosphere, and whose very breath is laden with poisonous vapors, the inexhaustible source of all evil.

The perverted appetites of mankind are mistaken for the natural desires and necessities of our being; and, accordingly, various arguments have been advanced to prove that monogamy is not conducive to social development. It is curious that no one of these arguments refers to the health and well-being of

the individual, thus overlooking, perhaps willfully, the great law of social economy. Even a few medical writers sometimes advocate the principles of this so-called liberalism. In a recently published work, there are enumerated only two demerits of polygamy and six of monogamy. These six demerits which the author is pleased to term a "bombshell," he introduces on account of his moral convictions no less than humanitarian considerations. The same author terms monogamy a "wormeaten and rotten-rooted tree." The worm that is devastating the fairest tree of Eden and draining its richest juices is what our contemporary thinks, may be "plausibly termed, a necessary evil." It is claimed that monogamy begets narrow sympathies and leads to selfish idolatry. The fallacy of this argument lies in the misapprehension of the term selfishness. Self-preservation is literally selfishness, yet who will deny that it is a paramount duty of man. If perverted, it may be vicious, even criminal; but selfishness, in so far as it is generated by monogamy, is one of the chief elements of social economy; furthermore, it favors the observance of the laws of sexual hygiene. As we have said elsewhere, true love increases benevolence, and correspondingly expands and develops the sympathies. Selfish idolatry is preferable to social neglect. This argument will not bear a critical examination; for it is asserted that in a happy union, "love is so exclusive that there is hardly a liking for good neighbors, and scarcely any love at all for God." If the "good neighbors" were equally blessed, . they would not suffer from this exclusiveness, and it is practically true that there is no higher incentive to love and obey our Maker than the blessing of a happy marriage.

THE PERPETUATION OF THE SPECIES.

The third essential object of marriage is the perpetuation of the species. The desire for offspring is innate in the heart of every true man or woman. It is thus a law of our nature, and, as such, must have its legitimate sphere. The essential features of reproduction proclaim monogamy to be the true method of procreation. Promiscuity would render the mother unable to designate the father of her children. Among lower animals, pairing is an instinctive law whenever the female is

incapable of protecting and nourishing her offspring alone. During at least fifteen years, the child is dependent for food and clothing upon its parents, to say nothing of the requisite moral training and loving sympathy, which, in a great measure, mould its character. Fidelity to one promotes multiplication. It has been argued by the advocates of polygamy that such a system interferes with woman's natural right to maternity. Of the many marriages celebrated yearly, comparatively few are sterile. The statement that many single women are desirous of having children, would apply only to a very limited number, as it is seldom that they would be able to support children without the aid and assistance of a father. Promiscuity diminishes the number and vitiates the quality of the human products. "Women of pleasure never give to the world sons of genius, or daughters of moral purity."

CHAPTER XVII.

REPRODUCTION.

Every individual derives existence from a parent, which word literally means one who brings forth. We restrict the meaning of the term reproduction, ordinarily, to that function by which living bodies produce other living bodies similar to themselves. Production means to bring forth; reproduction, the producing again, or renewing. To protract individual existence, nutrition is necessary, because all vital changes are attended by wear and waste. Nutrition is always engaged in the work of reparation. Every organism that starts out upon its career of development depends upon nourishing materials for its growth. and upon this renewing process for its development. Nutrition is all the while necessary to prolong the life of the individual, but at length its vigor wanes, its functions languish, and, finally, the light of earthly life goes out. Although the single organization decays and passes away, nevertheless the species is uninterruptedly continued; the tidal wave of life surges higher on the shores of time, for reproduction is as constant and stable as the attractive forces of the planetary system.

It is a fact, that many species of the lower order of animals which once existed are now extinct. It has been asserted and denied, that fossil remains of man have been found; indicating that races which once existed have disappeared from the face of the earth. The pyramids are unfolding a wonderful history, embracing a period of forty-five hundred years, which the world of science receives as literally authentic, and admits, also, that fifty-four hundred years are probably as correctly

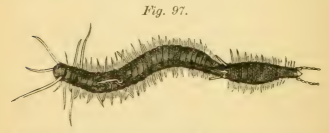
accounted for. The extinction of races is not at all improbable. At the present time, the aboriginal inhabitants of this continent seem to be surely undergoing gradual extinguishment! It, therefore, seems to be possible for a weaker race to deteriorate, and finally become extinct, unless the causes of their decadence can be discovered and remedied. All people are admonished to earnestly investigate the essential conditions necessary for their continuance, for the rise and fall of nations is in obedience to natural principles and operations. Viewed from this standpoint, it is possible that a careful study of the human temperaments and their relations to reproduction may be of greater moment than has hitherto been supposed, and a proper understanding of them may tend to avert that individual deterioration, which, if suffered to become general, would end in national disaster and the extinction of the race.

Until recently, even naturalists believed that descendants were strictly like their parents in form and structure. Now it is known that the progeny may differ in both form and structure from the parent, and that these may produce others still more unlike their ancestry. But all these peculiar and incidental deviations finally return to the original form, showing that these changes have definite limits, and that the alterations observe a specific variableness, which is finally completed by its assuming again the original form. (See page 16, Figs. 2 and 3).

Reproduction may be sexual or non-sexual. In some plants and animals it is non-sexual. The propagation of species is accomplished by buds. Thus the gardener grafts a new variety of fruit upon an old stock. The florist understands how to produce new varieties of flowers, and make them radiantly beautiful in their bright and glowing colors. The bud personates the species and produces after its kind. Some of the annelides, a division of articulate animals, characterized by an elongated body, formed of numerous rings or annular segments, multiply by spontaneous division. A new head is formed at intervals in certain segments of the body. (See Fig. 97).

Something similar to this process of budding, we find taking place in a low order of animal organization. Divide the fresh water polyp into several pieces, and each one will grow into an entire animal. Each piece represents a polyp, and so each parent polyp is really a compound animal, an organized community of beings. Just as the buds of a tree, when separated and engrafted upon another tree, grow again, each preserving its original identity, so do the several parts of this animal, when divided, become individual polyps, capable of similar reproduction.

The revolving volvox likewise increases by growth until it becomes a society of animals, a multiple system of individuals. There are apertures from the parent, by which water gains a free access to the interior of the whole miniature series. This monad was once supposed to be a single animal, but the microscope shows it to be a group of animals connected by



An annelid dividing spontaneously, a new head having been formed toward the hinder part of the body of the parent.

means of six processes, and each little growing volvox exhibits his red-eye speck and two long spines, or horns. These animals also multiply by dividing, and thus liberate another series, which, in their turn, reproduce other groups.

Generation requires the concurrence of stimuli and susceptibility, and, to perfect the process, two conditions are also necessary. The first is the sperm, which communicates the principle of action; the other is the germ, which receives the latent life and provides the conditions necessary to organic evolution. The vivifying function belongs to the male, that of nourishing and cherishing is possessed by the female; and these conditions are sexual distinctions. The former represents will and understanding; the latter, vitality and emotion. The father directs and controls, the mother fosters and encourages;

the former counsels and admonishes, the latter persuades and caresses; and their union in holy matrimony represents one; that is, the blending of vitality and energy, of love and wisdom,—the elements indispensable to the initiation of life under the dual conditions of male and female,—one in the functions of reproduction.

Let us consider the modes of Sexual Reproduction, which are hermaphroditic and diaecious.

HERMAPHRODITIC REPRODUCTION.

We have said that two kinds of cells represent reproduction, namely, sperm and germ-cells. These may be furnished by different individuals, or both may be found in one. When both are found in the same individual, the parent is said to be a natural hermaphrodite. A perfect hermaphrodite possesses the attributes of both male and female—uniting both sexes in one individual. Natural hermaphroditic reproduction occurs only among inferior classes of animals, and naturalists inform us that there are a greater number of these than of the more perfect varieties. These are found low in the scale of animal organization, and one individual is able to propagate the species. In the oyster and ascidians no organs can be detected in the male, but in the female they are developed. Polyps, sponges, and cystic entozoa, may also be included among hermaphrodites.

It is only very low organisms indeed in which it is a matter of indifference whether the united sperm-cells and germ-cells are those of the same individual, or those of different individuals. In more elaborate structures and highly organized beings, the essential thing in fertilization is the union of these cells specially endowed by different bodies, the unlikeness of derivation in these united reproductive centers being the desideratum for perpetuating life and power.

In other classes, as *entozou*, there appear to be special provisions whereby the sperm-cells and germ-cells may be united; *i. e.*, the male organs are developed and so disposed as to fecundate the ova of the same individual. Sexual and non-sexual modes of reproduction are illustrated by that well-defined group of marine invertebrate animals, called *cirripedia*. Fig. 98 represents one of this genus.

Some of these are not only capable of self-impregnation, but likewise have what are called *complemental males* attached to

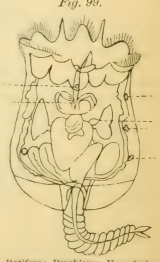


Pollicipes Mitella.

some of the hermaphrodites. In the whole animal kingdom, it may be doubted if there exists another such class of rudimentary creatures as the parasitic males, who possess neither mouth, stomach, thorax, nor abdomen. After exerting a peculiar sexual influence, they soon die and drop off; so that in this class of animals may be found the sexual distinctions of male, female, and perfect hermaphrodites.

There is a class of wheel-animalcules termed rotifera, of which the revolving volvox is one example. They have acquired this name on account of the apparent rotation of the

disc-like organs which surround their mouths and are covered with cilia, or little hairs. They are minute creatures, and can best be viewed with a microscope, although the larger forms may be seen without such assistance. They are widely diffused on the surface of the earth, inhabit lakes as well as the ocean, and are found in cold, temperate, and tropical climates. The rotifera were once supposed to be hermaphrodites, but the existence of sexes in one species has been clearly established. The male, however, is much smaller, and far less developed than the female. In some of these species, germ-cells, or eggs, are found, which do not require fecundation for reproduc-



Rotifera; Brachionus Urceolaris; largely magnified.

tion or development, so that they belong to the non-sexual class.

The third variety of hermaphrodites embraces those animals

The third variety of hermaphrodites embraces those animals in which the male organs are so disposed as not to fecundate the ova of the same body, but require the co-operation of two individuals, notwithstanding the co-existence in each of the organs of both sexes. Each in turn impregnates the other. The common leech, earth-worm, and snail, propagate in this manner.

Unnatural hermaphrodism is characteristic of insects and crustaceans, in which the whole body indicates a neutral character, tending to exhibit the peculiarities of male or female, in proportion to the kind of sexual organs which predominates. Half of the body may be occupied by male, the other half by female organs, and each half reflects its peculiar sexual characteristics. Some butterflies are dimidiate hermaphrodites; i. e., one side of the body has the form and color of the male, the other the form and color of the female. The wings show by their color and appearance these sexual distinctions. The stagbeetle is also an example. We have accounts of dimidiate hermaphrodite lobsters, male in one half and female in the other half of the body.

Among the numerous classes of higher animals, which have red blood, we have heard of no well-authenticated instance of hermaphrodism, or the complete union of all the reproductive organs in one individual. True, the term hermaphrodite is often applied to certain persons in whom there is some malformation, deficiency, or excess, of the genital organs. These congenital deformities consisting of combined increase or deficiency, supernumerary organs, or transposition of them, which usually render generation physically impossible, have been called bisexual hermaphrodism and classed as monstrosities. We have many published accounts of them, hence, further reference to them here is unnecessary. We would especially refer those readers who may desire to make themselves further acquainted with this interesting subject, to the standard physiological works of Flint, Foster, Carpenter, Bennett, Dalton, and others equally eminent in this particular branch of science.

Certain theories have been advanced concerning conditions which may influence the sex of the offspring. One is that the right ovary furnishes the germs for males, the left for females; that the right testicle furnishes sperm capable of fecundating the germs of males, and the left testicle, the germs of the left

ovary, for females. That fecundation sometimes takes place from right to left and thus produces these abnormal variations. We merely state the hypothesis, but do not regard it as accounting for the distinction of sex, or as causing monstrosities, though it is somewhat plausible as a theory, and is not easily disproved. In the lower order of animals, as sheep and swine, one of the testicles has been removed, and there resulted afterward both male and female progeny, so that the theory seems to lack facts for a foundation.

We sometimes witness in the child excessive development, as five fingers, a large cranium, which results in dropsical effusion, or deficient brain, as in idiots; sometimes a hand or arm is lacking, or possibly there is a dual connection, as in the case of the Siamese twins; or, two heads united on one body. It is difficult to give any satisfactory explanation of these abnormal developments. From age to age, the type is constant, and preserves a race-unity. The crossings of the races are only transient deviations, not capable of perpetuation, and quickly return again to the original stock. This force is persistent, for inasmuch as the individual represents the race, so does his offspring represent the parental characteristics, in tastes, proclivities, and morals, as well as in organic resemblances. This constancy is unaccountable, and more mysterious than the occasional malformation of germs in the early period of fætal life. If to every deviation from that original form and structure, which gives character to the productions of nature, we apply the term monster, we shall find but very few, and from this whole class there will be a very small number indeed of sexual malformations. If the sexes be deprived of the generative organs, they approach each other in disposition and appearance. All those who are partly male and partly female in their organization, unite, to a certain extent, the characteristics of both sexes. When the female loses her prolific powers, many of her sexual peculiarities and attractions wane.

DIŒCIOUS REPRODUCTION.

Directions is a word derived from the Greek, and signifies two households; hence, directions reproduction is sexual generation by male and female individuals. Each is distinguished by sexual

characteristics. The male sexual organs are complete in one individual, and all the female organs belong to a separate feminine organization. In some of the vertebrates, impregnation does not require sexual congress; in other words, fecundation may take place externally. The female fish of some species first deposits her ova, and afterwards the male swims to that locality and fertilizes them with sperm.

In higher orders of animals, fecundation occurs internally, the conjunction of the sperm and germ cells requiring the conjugation of the male and female sexual organs. The sperm-cells of the male furnish the quickening principle, which sets in play all the generative energies, while the germ-cell, susceptible to its vivifying presence, responds with all the conditions necessary to evolution. The special laboratory which furnishes spermatic material is the testes, while the stroma of the ovarles contributes the germ-cell. Several different modes of reproducing are observed when fecundation occurs within the body, which vary according to the peculiarities and organization of the female.

Modes of Diccious Reproduction.—A very familiar illustration of one mode is found in the common domestic fowl, the egg of which vivified within the ovarium, is afterward expelled and hatched by the simple agency of warmth. This mode of reproduction is called *oviparous generation*.

The ovaries, as well as all their latent germs, are remarkably influenced by the first fecundation. It seems to indicate monogamy as the rule of higher sexual reproduction. The farmer understands that if he wishes to materially improve his cows, the first offspring must be begotten by a better, purer breed, and all that follow will be essentially benefited, even if not so well sired. Neither will the best blood exhibit its most desirable qualities in the calves whose mothers have previously carried inferior stock. So that there are sexual ante-natal influences which may deteriorate the quality of the progeny. The Jews understood this principle, in the raising up of sons and daughters unto a deceased brother. The fact that the sexual influence of a previous conception is not lost, is illustrated when, in a second marriage, the wife bears a son or daughter resembling bodily or mentally, or in both of these respects, the former

husband. This indicates a union for life by natural influences which never die out.

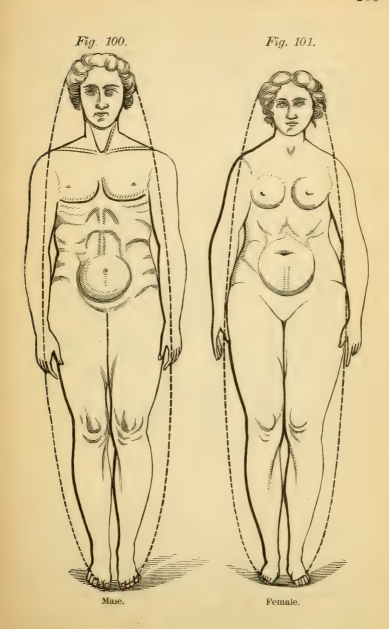
With some species of fish and reptiles, the egg is impregnated internally, and the process of laying commences immediately, but it proceeds so slowly through the excretory passages, that it is hatched and born alive. This is called ovo-viviparous generation.

As we rise in the scale of organization, animals are more completely developed, and greater economy is displayed in their preservation. The germ passes from the ovary into an organ prepared for its reception and growth, to which, after fecundation, it becomes attached, and where it remains until sufficiently developed to maintain respiratory life. This organ is called the womb, or uterus, and is peculiar to most mammalia. This mode of reproduction is termed viviparous generation.

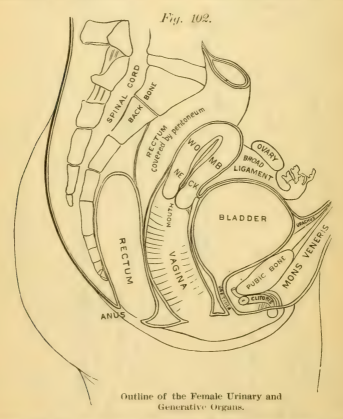
The kangaroo and oppossum are provided with a pouch attached to the abdomen, which receives the young born at an early stage of development. They remain in contact with the mammæ, from which they obtain their nourishment, until their growth is sufficiently completed to maintain an independent existence. This is called marsupial generation. The variety of reproduction which is most interesting, is that of the human species, and is called viviparous generation. It includes the functions of copulation, fecundation, gestation, parturition, and lactation.

For the full and perfect development of mankind, both mental and physical chastity is necessary. The health demands abstinence from unlawful intercourse. Therefore children should not be allowed to read impure works of fiction, which tend to inflame the mind and excite the passions. Only in total abstinence from illicit pleasures is there moral safety and health, while integrity, peace, and happiness, are the conscious rewards of virtue. Impurity travels downward with intemperance, obscenity, and corrupting diseases, to degradation and death. A dissolute, licentious, free-and-easy life is filled with the dregs of human suffering, iniquity, and despair. The penalties which follow a violation of the law of chastity are found to be severe and swiftly retributive.

The union of the sexes in holy matrimony is a law of nature



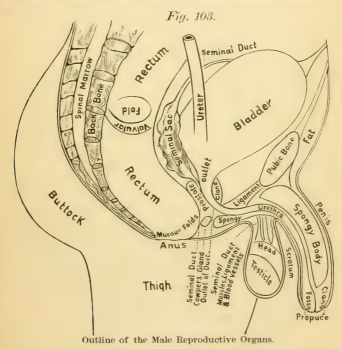
finding sanction in both morals and legislation. Even some of the lower animals unite in this union for life, and instinctively observe the law of conjugal fidelity with a consistency which might put to blush other animals more highly endowed. It is important to discuss this subject and understand our social evils, as well as the unnatural desires of the sexes, which must be controlled or they lead to ruin. Sexual propensities are pos-



sessed by all, and they must be held in abeyance, until they are exercised for legitimate purposes. Hence parents ought to understand the value of mental and physical labor to elevate and strengthen the intellectual and moral faculties of their children, to develop the muscular system and direct the energies of the blood into healthful channels. Vigorous employment

of mind and body engrosses the vital energies and diverts them from undue excitement of the sexual desires.

Sexual generation by pairing individuals is the most economical mode of propagating the species. The lower orders of animals possess wonderful multiplicative powers and their faculty for reproduction is offset by various destructive forces. The increased ability for self-maintenance implies diminished reproductive energy; hence the necessity for greater economy and safety in rearing the young. As certain larvæ and insects in-



crease, the birds which feed upon them become more numerous. When this means of support becomes inadequate, these same birds diminish in number in proportion to the scarcity of their food. Many have remarked that very prolific seasons are followed by unusual mortality, just as periods of uncommon prosperity precede those of severe disaster.

The increased mental and moral cultivation of mankind imposes upon them the necessity for greater physical culture.

"Wiser and weaker," is a trite saying, and means that the exercise of the higher nature discloses the equivalent necessity of culturing the body, in order to support the increasing expenditures of the former. Mental and moral discipline are essential for a proper understanding how to provide for the body, for physical training increases the capacity of the individual for self-preservation. Constant vigilance is the price of health as well as of liberty.

It is an interesting physiological fact that, while the growth and development of the individual are rapidly progressing, the reproductive powers remain almost inactive, and that the commencement of reproduction not only indicates an arrest of growth, but, in a great measure, contributes toward it. From infancy to puberty, the body and its individual organs, structurally as well as functionally, are in a state of gradual and progressive evolution. Men and women generally increase in stature until the twenty-fifth year, and it is safe to assume that perfection of function is not established until maturity of bodily development is completed. Solidity and strength are represented in the organization of the male, grace, and beauty in that of the female. His broad shoulders represent physical power and the right of dominion, while her bosom is the symbol of love and nutrition. The father encounters hardships, struggles against difficulties, and braves dangers to provide for his household; the mother tenderly supplies the infant's wants, finding relief and pleasure in imparting nourishment, and surrounds helpless infancy with an affection which is unwearied in its countless ministering attentions. Her maternal functions are indicated by greater breadth of the hips. Physical differences so influence their mental natures, that, "before experience has opened their eyes, the dreams of the young man and maiden differ." The development of either is in close sympathy with their organs of reproduction. Any defect of the latter impairs our fair ideal, and detracts from those qualities which impart excellence, and crown the character with perfections. Plainly has Nature marked out, in the organization, very different offices to be performed by the sexes, and has made these distinctions fundamental.

Likewise, Nature expresses the intention of reproduction,

by giving to plants and animals distinctive organs for this purpose. These are endowed with exquisite sensibility, so that their proper exercise produces enjoyment beneficial to both. Excessive sexual indulgence not only prostrates the nervous system, enfeebles the body, and drains the blood of its vivifying elements, but is inconsistent with intellectual activity, morality, and spiritual development. The most entrancing delights and consummate enjoyments are of the emotive order, ideal, abstract, and pure, so inspiring that they overpower the grosser sensual pleasures and diffuse their own sweet chastity and refining influence over all the processes of life.

Hence, the gratification of the sexual instincts should always be moderate. It should be regulated by the judgment and will, and kept within the bounds of health. No person has a moral right to carry this indulgence so far as to produce injurious consequences to either party, and he who cannot refrain from it is in no proper condition to propagate his species. In all culture there must be self-control, and the practice of selfdenial at the command of love and justice is always a virtue. Self-government is the polity of our people, and we point with pride and laudable exultation to our political maxims, laws, and free institutions. The family is the prototype of society. If self-restraint be practiced in the marital relation, then the principle of self-control will carry health, strength, and morality into all parts of the commonwealth. The leading characteristics of any nation are but the reflection of the traits of its individual members, and thus the family truly typifies the practical morality and enduring character of a people.

OVULATION.

The Ovaries are those essential parts of the generative system of the human female in which the ova are matured. There are two ovaries, one on each side of the uterus, and connected with it by the Fallopian tubes; they are ovoidal bodies about an inch in diameter, and furnish the germs or ovules. These latter are very minute, seldom measuring $\frac{1}{120}$ of an inch in diameter, and frequently are not more than half that size. The ovaries develop with the growth of the female, so that, finally, at the pubescent period, they ripen and liberate

an ovum, or germ vesicle, which is carried into the uterine cavity through the Fallopian tubes. With the aid of the microscope, we find that these ova are composed of granular substance, in which is found a miniature yolk surrounded by a transparent membrane, called the zona pellucida. This yolk contains a germinal vesicle in which can be discovered a nucleus, called the germinal spot. The process of the growth of the ovaries is very gradual, and their function of ripening and discharging an ovum every month into the Fallopian tubes and uterus is not developed until between the twelfth and fifteenth years.

This period, which indicates, by the feelings and ideas, the desires and will, that the subjects are capable of procreation, is called *puberty*. The mind acquires new and more delicate perceptions, the person becomes plumper, the mammæ enlarge, and there is grace and perfection in every movement, a conscious completeness for those relations of life for which this function prepares them. The period of puberty is also indicated by

MENSTRUATION.

The catamenial discharge naturally follows the ripening and liberation of an ovum, and as the ovaries furnish one of these each month, this monthly flow is termed the menses (the plural of the Latin word mensis, which signifies a month). The menstrual flow continues from three to five days, and is merely the exudation of ordinary venous blood through the mucous lining of the cavity of the uterus. At this time, the nervous system of females is much more sensitive, and from the fact that there is greater aptitude to conception immediately before and after this period, it is supposed that the sexual feeling is then the strongest. When impregnation occurs immediately before the appearance of the menses, their duration is generally shortened, but not sufficiently to establish the suspicion that conception has taken place. The germ is the contribution of the female, which provides the conditions which only require the vivifying principle of the sperm for the development of another being. The period of aptitude for conception terminates at the time both ovulation and menstruation cease,

which, unless brought about earlier by disease, usually occurs about the forty-fifth year of her age.

FECUNDATION.

Since in the beginning God created male and female, and said unto them, "Be fruitful, and multiply, and replenish the earth," it is evident that what was originated by creation must be continued by procreation. The process of generation the reader will find described on pages 12 and 13. Then commences a wonderful series of transforming operations, rudimentary changes preliminary to the formation of tissues, structures and functions, which finally qualify the organism for independent existence. The ovum, when expelled from the ovary, enters the fimbriated, or fringe-like extremity of the Fallopian tube, to commence at once its descent to the uterus. The process of passing through this minute tube varies in different animals. In birds and reptiles, the bulk of the expelled eva is so great as to completely fill up the tube, and it is assisted in its downward course, partly by its own weight and partly by the peristaltic action of the muscular coat of the canal. In the human subject, however, the ova are so minute that nature has supplied a special agent for their direct transmission; otherwise they might be retained, and not reach their destination. Accordingly, the fimbriated, trumpet-shaped extremity of the Fallopian tubes, which is nearest to the ovaries, and, consequently from the ovary first receives the ovum when expelled; is provided with a series of small hairs, termed cilia, forming the lining or basement membrane of the tubes, and, the movements of these cilia being towards the uterus, transmit. by their vibrating motion, the ovum from the ovary, through the Fallopian tubes, to the uterus.

The mature ovum, however, is not by itself capable of being converted into the embryo. It requires fecundation by the spermatic fluid of the male, and this may take place immediately on the expulsion of the ovum from the ovary, or during its passage through the Fallopian tube, or, according to Bischoff, Coste, and others, in the cavity of the uterus, or even upon the surface of the ovary. Should impregnation, however, fail, the ovum gradually loses its vitality, and is eventually

expelled by the uterine secretions. It occasionally happens that the descent of the impregnated ovum is arrested, and the formation of the embryo commences in the ovary. This is termed ovarian pregnancy. Or again, the ovum may be arrested in its passage through the Fallopian tube, causing what is termed tubal pregnancy; or, after it has been expelled from the ovary, it may fail to be received by the fimbriated extremity, and escape into the cavity of the abdomen, forming what has been termed ventral pregnancy. If the microscopic germ lodges in some slight interstice of fiber, during its passage through the walls of the uterus, it may be detained long enough to fix itself there, and when this occurs, it is termed interstitial pregnancy. All these instances of extra-uterine pregnancy may necessitate the employment of surgical skill, in order that they may terminate with safety to the mother. Their occurrence, however, is very rare.

The intense nervous excitement produced by the act of coition is immediately followed by a corresponding degree of depression, and a too frequent repetition of it is necessarily injurious to health. The secretions of the seminal fluid being, like other secretions, chiefly under the influence of the nervous system, an expenditure of them requires a corresponding renewal. This renewal greatly taxes the corporeal powers, inducing lassitude, nervousness, and debility. It is a well known fact that the highest degree of mental and bodily vigor is inconsistent with more than a moderate indulgence in sexual intercourse.

To ensure strength, symmetry, and high intellectual culture in the human race, requires considerable care. Consideration should be exercised in the choice of a companion for life. Constitutional as well as hereditary ailments demand our closest attention. Age has also its judicious barriers. As before stated, when reproduction commences, growth, as a rule, ceases; therefore, it is inexpedient that matrimony should be consummated before the parties have arrived at mature stature.

PREVENTION OF CONCEPTION.

Much has been written upon the question whether married people have a right to decline the responsibilities of wedlock.

The practice of inducing abortion is not only immoral but criminal, because it is destructive to both the health of the mother and the life of the embryo being. If both the parties to a marriage be feeble, or if they be not temperamentally adapted to each other, so that their children would be deformed, insane, or idiotic, then to beget offspring would be a flagrant wrong. If the mother is already delicate, possessing feeble constitutional powers, she is adequate to the duties of maternity, and it is not right to lay such burdens upon her. Self-preservation is the first law of nature, which all ought to respect. The woman may be able to discharge the duties of a loving wife and companion, when she cannot fulfil those of child-bearing. If the husband love his wife as he ought, he will resign all the pleasure necessary to secure her exemption from the condition of maternity. It seems to us, that it is a great wickedness, unpardonable even, to be so reckless of consequences, and so devoid of all feeling, as to expose a frail, feeble, affectionate woman to those perils which almost insure her death. To enforce pregnancy under such circumstances is a crime. Every true man, therefore, should rather practice self-control and forbearance, than entail on his wife such certain misery, if not danger to life.

Undoubtedly, the trial is great, but if a sacrifice be required, let the husband forbear the gratification of passions which will assuredly be the means of developing in his delicate wife symptoms that may speedily hurry her into a premature grave. Before she has recovered from the effects of bearing, nursing, and rearing one child, ere she has regained proper tone and vigor of body and mind, she is unexpectedly overtaken, surprised by the manifestation of symptoms which again indicate pregnancy. Children thus begotten are not apt to be hardy and long-lived. From the love that parents feel for their posterity, from their wishes for their success, from their hopes that they may be useful from every consideration for their future well-being, let them exercise precaution and forbearance, until the wife becomes sufficiently healthy and enduring to bequeath her own vital stamina to the child she bears.

From what has been said on this subject, it behooves the prudent husband to weigh well the injurious, nay criminal

results which may follow his lust. Let him not endanger the health, and it may be the life, of his loving and confiding wife through a lack of self-denial. Let him altogether refrain, rather than be the means of untold misery and, perhaps, the destruction of the person demanding his most cherished love and protection. On so important a subject, we feel we should commit an unpardonable wrong were we not to speak thus plainly and openly. An opportunity has been afforded us, which it would be reprehensible to neglect. We shall indeed feel we have been amply rewarded, if these suggestive remarks of ours tend in any way to remove or alleviate the sufferings of an uncomplaining and loving wife. Our sympathies, always susceptible to the conditions of sorrow and suffering, have been enlisted to give faithfully, explicitly, and plainly, warnings of danger and exhortations to prudence and nothing remains for us but to maintain the principles of morality, and leave to the disposal of a wise and overruling Providence the mystery of all seemingly untoward events. In every condition of life, evils arise, and most of those which are encountered are avoidable. Humanity should be held accountable for those evils which it might, but does not shun.

By a statute of the national government, prevention of pregnancy is considered a punishable offense; whereas every physician is instructed by our standard writers and lecturers on this subject, that not only prevention is necessary in many instances, but even abortion must sometimes be produced in order to save the mother's life. As we view the matter, the law of the national government asserts the ruling principle, and the exceptions to it must be well established by evidence, in order to fully justify such procedure. The family physician may, with the concurrence of other medical counselors, be justified, in rare cases, in advising means for the prevention of conception, but he should exercise this professional duty only when the responsibility is shared by other members of the profession, and the circumstances fully and clearly warrant such a practice.

After fecundation, the length of time before conception takes place is variously estimated. Should impregnation occur at the overy or within the Fallopian tubes, usually about a week

elapses before the fertilized germ enters the uterus, so that ordinarily the interval between the act of insemination and that of conception varies from eight to fourteen days.

DOUBLE CONCEPTION.

If two germs be evolved simultaneously, each may be impregnated by spermatozoa, and a twin pregnancy be the result. This is by no means a rare occurrence. It is very unusual, however, to have one birth followed by another after an interval of three or four months, and each babe present the evidences of full maturity. Perhaps such occurrences may be accounted for on the supposition that the same interval of time elapses between the impregnation of the two germs as there is difference observed in their birth; that after the act of insemination, sperm was carried to each ovary; that one had matured a germ ready for fecundation, then impregnation and conception immediately followed, and the decidua of the uterus hermetically sealed both Fallopian tubes, and thus securely retained the sperm within the other Fallopian canal. The stimulus of the sperm so pent up causes that ovary to mature a germ, although it may do so slowly, and after two or three months it is perfected, fertilized, and a second conception occurs within the uterus. If each embryo observe a regular period of growth and each be born at maturity, there must be an interval of two or three months between their births. But it is far more common for the parturition of the first, displaying signs of full maturity, to coincide with the birth of a second which is immature and which cannot sustain respiratory life. The birth of the latter is brought about prematurely, by the action of the uterus in expelling the matured child.

UTERINE PREGNANCY.

There are many who manifest a laudable desire to understand the physiology of conception, the changes which take place, and the order of their natural occurrence. When impregnation takes place at the ovaries or within the Fallopian tubes, there is exuded upon the inner surface of the womb a peculiar nutritious substance. It flows out of the minute porous openings surrounding the termination of the Fallopian tube within the uterine cavity, and, thus, is in readiness to receive the germ, and retain it there until it becomes attached. Undoubtedly, the germ imbibes materials from this matter for its nurture and growth. This membranous substance is termed the decidua, and disappears after conception is insured. Two membranes form around the embryo; the inner one is called the amnion, the outer one the chorion. Both serve for the protection of the embryo, and the inner one contains the liquor amnii, in which it floats during intra-uterine life. Immediately after conception, the small glands in the neck of the uterus usually throw out a sticky secretion, filling the canal, or uniting its sides, so that nothing can enter or leave the uterine cavity.

The fertilized ovum rapidly develops. After its conception it imbibes nourishment, and there is a disposition in fluids to pass into it, through its delicately-organized membranes. If this process is not involuntary, it is, at all events, at the convenience and use of the developing germ. After three months the embryo is termed the *fætus*. Its fluids are then so much more highly organized, that some of them are tinged with sanguine hues, and thenceforward acquire the characteristics of red blood. Out of red blood, blood-vessels are formed, and from the incipient development of the heart follow faint lines of arteries, and the engineers of nutrition survey a circulatory system, perfecting the vascular connections by supplementing the arteries with a complete net-work of veins and capillaries.

THE PLACENTA OR AFTERBIRTH.

Whenever conception occurs, a soft, spongy substance is formed between the uterus and the growing ovum, called the placenta. It is composed of membrane, cellular tissue, bloodvessels, and connecting filaments. The principal use of this organ seems to be to decarbonate the blood of the fætus, and to supply it with oxygen. It performs the same function for the fætus that the lungs do for the organism after birth. It allows the blood of the fætus to come into very close contact with that of the mother, from which it receives a supply of oxygen, and to which it gives up carbonic acid. This interchange of gases takes place in the placenta, or between it and the uterus, through the intervening membranes. This

decarbonating function requires the agency of the maternal lungs, for the purpose of oxygenating the mother's blood.

The placenta is attached to the uterus by simple adhesion. True, in some instances, morbid adhesion takes place, or a growing together in consequence of inflammation, but the natural junction is one merely of contact, the membranes of the placenta spreading out upon the cavity of the uterus, so that, finally, the former may be entirely removed without a particle of disturbance or injury to the latter. Formerly, it was supposed that the placental vessels penetrated into the substance of the uterus. We know now there is no such continuation of the vessels of the one into the other. The decarbonation of the blood requires the placental and uterine membranes to be in contact with each other.

If the union were vascular, the mother's blood would circulate in the fœtal body, and the impulses of the maternal heart might prove too strong for the delicate organism of the embryo. Besides, the separation of the placenta from the uterus might prove fatal to both parent and offspring. The placenta is only a temporary organ, and when its functions are no longer required, it is easily and safely removed.

THE UMBILICAL CORD.

The feetal blood is transmitted to and fro between the body of the child and the placenta, by a cord which contains two arteries and one vein. This is called the *umbilical cord*, because it enters the body at the middle of the abdominal region, or *umbilicus*. It is composed, also, of its own proper membranous sheath, or skin, and cellular tissues, besides the blood-vessels. Two months after pregnancy, this cord can be seen, when it commences to grow rapidly.

QUICKENING.

Not until the mother feels motion is she said to be quick with child. That is, the child must be old and strong enough to communicate a physical impulse, which the mother can distinctly perceive, before it is regarded as having received life. This is a fallacy, for the germ has to be endowed with life before organization can begin. The act of impregnation

communicates the vital principle, and from that moment it starts upon its career of development. A long period elapses after this occurs before it can make the mother feel its motions. Before quickening, the attempt to destroy the fœtus is not considered so grave a crime by our laws, but after this quickening takes place, it is deemed a felony.

THE RIGHT TO TERMINATE PREGNANCY.

The expediency and the moral right to prematurely terminate pregnancy must be admitted when weighty and sufficient reasons for it exist. Such a course should never be undertaken, however, without the advice and approval of the family physician, and, whenever it is possible, the counsel of another medical practitioner should be obtained. There may be so great a malformation of the pelvic bones as to preclude delivery at full term, or, as in some instances, the pregnant condition may endanger the life of the mother, because she is not able to retain nourishment upon the stomach. In such cases only, is interference warranted, and even then the advice of some well informed physician should be first obtained, to make sure that the life of the mother is endangered before so extreme a measure is resorted to.

Those who are qualified for maternal duties should not undertake to defeat the intentions of nature, simply because they love ease and dislike responsibility. Such persons may be considered genteel ladies, but, practically, they are indifferent to the claims of society and posterity. How such selfishness contrasts with the glorious, heroic, Spartan spirit of the young woman who consulted us in reference to the acceptance of a tempting offer of marriage! She was below medium size and delicately organized. She hesitated in her answer, because she was uncertain as to her duty to herself, and to her proposed husband, and on account of the prospective contingencies of matrimony. After she was told that it was doubtful whether she could discharge the obligations of maternity with safety to herself, and yet that she might prove to her intended husband a true and valuable wife, she quickly answered, her black eves radiant with the high purpose of her soul: "If I assent to this offer, I shall accept the condition and its consequences

also, even if pregnancy be my lot and I know it will cost me my life!" She acceded to the proposal, and years found them one in happiness; then a daughter was born, but the bearing and nursing were too much for her delicate constitution, and she continued to sink until she found rest in the grave. Of all her beautiful and noble sayings, none reflect more moral grandeur of spirit than the one in which she expressed her purpose to prove true to posterity.

THE SIGNS OF PREGNANCY.

The symptoms which indicate pregnancy are cessation of the menses, enlargement of the mammæ, nausea, especially in the morning, distention of the abdomen, and movement of the fœtus. A married woman has reason to suspect that she may have conceived, when, at the proper time, she fails to menstruate, especially when she knows that she is liable to become pregnant. A second menstrual failure strengthens this suspicion, although there are many other causes which might prevent the appearance of the menses, such as disease of the uterus, general debility, or taking cold, and all of these should be taken into account. In the absence of all apparent influences calculated to obstruct the menses, the presumption ordinarily is that pregnancy is the cause of their non-appearance. The evidence is still more conclusive when the mammæ and abdomen enlarge after experiencing morning sickness. Notwithstanding all these symptoms, the audible sound of the heart, or the movements of the fætus, are the only infallible signs of a pregnant condition.

THE DURATION OF PREGNANCY.

The ordinary duration of pregnancy is about forty weeks, or 280 days. It is difficult to foretell exactly when a pregnancy will be completed, for it cannot be known precisely when it began. Some gestations are more protracted than others, but the average duration is the time we have given. A very reasonable way to compute the term, is to reckon three months back from the day when the menses ceased and then add five days to that time, which will be the date of the expected time of confinement. It is customary, also, for women to

count from the middle of the month after the last appearance of the menses, and then allow ten *lunar* months for the term. This computation generally proves correct, except in those instances in which conception takes place immediately before the last appearance of the catamenia. A few women can forecast the time of labor from the occurrence of quickening, by allowing eighteen weeks for the time which has elapsed since conception, and twenty-two more for the time yet to clapse before the confinement. With those in whom quickening occurs regularly in a certain week of pregnancy, this calculation may prove nearly correct.

The English law fixes no precise limit for the legitimacy of the child. In France a child is regarded as lawfully begotten if born within three hundred days after the death or departure of the husband. There are a sufficient number of cases on record to show that gestation may be prolonged two, and even three, weeks beyond the ordinary, or average term. The variation of time may be thus accounted for: after insemination, a considerable interval elapses before fecundation takes place, and the passage of the fertilized germ from the ovary to the uterus is also liable to be retarded. There are many circumstances and conditions which might serve to diminish its ordinary rate of progress, and postpone the date of conception. This would materially lengthen the apparent time of gestation.

It is likewise difficult to determine the shortest period at which gestation may terminate, and the child be able to survive. A child may be born and continue to live for some months, after twenty-four or twenty-five weeks of gestation; it was so decided, at least, in an ecclesiastical trial.

We have not the space to describe minutely, or at length, the formation and growth of the fætal structures, and trace them separately from their origin to their completion at the birth of the child. The student of medicine must gain information by consulting large works and exhaustive treatises on this interesting subject.

What trifling contingencies defeat vitality! Conception may be prevented by acrid secretions, the result of disease of the reproductive organs. Leucorrheal matter may destroy the vitalizing power of the sperm-cells. There are many ways, even after impregnation, of compromising the existence of the frail embryo. Accidents, injuries, falls, blows, acute diseases, insufficient nutrition and development, in fact, a great variety of occurrences may destroy the life of the embryo, or fœtus. After birth, numerous diseases menace the child. By what constant care must it ever be surrounded, and how often is it snatched from the very jaws of death!

What, then, is man but simply a germ, evolving higher powers, and destined for a purer and nobler existence! His latent life secretly emerges from mysterious obscurity, is incarnated, and borne upon the flowing stream of time to a spiritual destination—to realms of immortality! As he nears those ever-blooming shores, the eye of faith, illuminated by the inspired word, dimly discerns the perennial glories. Quickened by Faith, Hope, and Love, his spirit is transplanted into the garden of paradise, the Eden of happiness, redeemed, perfected, and made glorious in the divine image of Him who hath said, "I am the Way, the Truth, and the Life."

PART II.

HYGIENE.

CHAPTER I.

HYGIENE DEFINED.—PURE AIR.

The object of hygiene is the preservation of health. Hitherto, we have considered, at some length, the science of functions, or Physiology, and now, under the head of Hygiene, we will give an outline of the means of maintaining the functional integrity of the system. It is difficult to avoid including under this head Preventive Medicine, the special province of which is to abate, remove, or destroy the many causes of disease.

The Greeks bestowed divine honors upon Æsculapius, because he remedied the evils of mankind and healed the sick. The word hygiene is derived from Hygeia, the name of the Greek goddess of health. As male and female are made one in wedlock, so Medicine and Hygiene, restoration and preservation, are inseparably united.

Hygiene inculcates sanitary discipline, medicine, remedial discipline; hygiene prescribes healthful agencies, medical theory and practice, medicinal agencies; hygiene ministers with salubrious and salutary agents, medicine assuages with rectifying properties and qualities; hygiene upholds and sustains, medical practice corrects and heals; the one is preservative and conservative, the other curative and restorative. These discriminations are as radical as health and sickness, as distinct as physiology and pathology, and to confound them is as unnatural as to look for the beauties of health in the chamber of sickness.

The true physician brings to his aid Physiology, Hygiene, and Medicine, and combines the science of the former with the art of the latter, that restoration may be made permanent, and the health preserved by the aid of hygiene. But when any one makes Hygiene exclusively the physician, or deals wholly in hygienic regulations with little respect for physiology, or lavishly advertises with hygienic prefixes, we may at once consider it a display, not of genuine scientific knowledge, but only of the ignorance of a quack. Some of the modern twaddle about health is a conglomeration of the poorest kind of trash, expressing and inculcating more errors and whims than it does common sense. Many persons dilate upon these subjects with amazing flippancy, their mission seeming to be to traduce the profession rather than to act as help-mates and assistants. We do not believe that there is any real argument going on between the educated members of the medical profession but rather that the senseless clamor we occasionally hear comes only from the stampede of some routed, demoralized company of quacks.

In the following pages we shall introduce to the reader's attention several important hygienic subjects, although there are many more that ought to receive special notice. Such as we do mention, demand universal attention, because a disregard of the conditions which we shall enumerate, is fraught with great danger. Our lives are lengthened or shortened by the observance or neglect of the rules of common sense, and these do not require any great personal sacrifice, or the practice of absurd precautions.

PURE AIR FOR RESPIRATION.

Ordinary atmospheric air contains nearly 2,100 parts of oxygen and 7,900 of nitrogen, and about three parts of carbonic acid, in 10,000 parts; expired air contains about 470 parts of carbonic acid, and only between 1500 and 1600 parts of oxygen, while the quantity of nitrogen undergoes little or no alteration. Thus air which has been breathed has lost about five per cent. of oxygen and has gained nearly five per cent. of carbonic acid. In addition the expired air contains

a greater or less quantity of highly decomposable animal matter, and, however dry the atmospheric air may be, the expired air is always saturated with watery vapor, and, no matter what the temperature of the external air may be, that of the exhaled air is always nearly as warm as the blood. An adult man on a average breathes about sixteen times in a minute and at every inspiration takes in about thirty cubic inches of air, and at every expiration exhales about the same amount. Hence, it follows that about 16% cubic feet of air are passed through the lungs of an adult man every hour, and deprived of oxygen and charged with carbonic acid to the amount of nearly five per cent. The more nearly the composition of the external air approaches that of the expired air, the slower will be the diffusion of carbonic acid outwards and of oxygen inwards, and the more charged with carbonic acid and deficient in oxygen will the blood in the lungs become. Asphyxia takes place whenever the proportion of carbonic acid in the external air reaches ten per cent., providing the oxygen is diminished in like proportion, and it does not matter whether this condition of the external air is produced by shutting out fresh air from a room or by increasing the number of persons who are consuming the same air; or by permitting the air to be deprived of oxygen by combustion by a fire. A deficiency of oxygen and an accumulation of carbonic acid in the atmosphere, produce injurious effects, however, long before the asphyxiating point is attained. Headache, drowsiness, and uneasiness occur when less than one per cent, of the oxygen of the atmosphere is replaced by other matters, and the constant breathing of such an atmosphere lowers vitality and predisposes to disease.

Therefore, every human being should be supplied, by proper ventilation, with a sufficient supply of fresh air. Every adult individual ought to have at least 800 cubic feet of air-space to himself, and this space ought to communicate freely with the external atmosphere by means of direct or indirect channels. Hence, a sleeping-room for one adult person should not be less than nine by ten feet in breadth and length and nine feet in heighth. What occurred in the Black Hole at Calcutta is an excellent illustration of the effect of vitiated air. One hundred and forty-six Englishmen were confined in a room eighteen

feet square, with two small windows on one side to admit air. Ten hours after their imprisonment, only twenty-three were alive.

Ventilation of School Rooms. The depression and faintness from which many students suffer, after being confined in a poorly ventilated school room, is clearly traceable to vitiated air, while the evil is often ascribed to excessive mental exertion. The effect of ventilation upon the health of students is a subject of universal interest to parents and educators, and at present is receiving the marked attention of school authorities. Dr. F. Windsor, of Winchester, Mass., made a few pertinent remarks upon this subject in the annual report of the State Board of Health, of Massachusetts, 1874. One of the institutions, which was spoken of in the report of 1873, as a model, in the warming and ventilation of which much care had been bestowed, was visited in December, 1873. He reports as follows: "I visited several of the rooms, and found the air in all, offensive to the smell, the odor being such as one would imagine old boots, dirty clothes, and perspiration would make if boiled down together;" again, in the new model school-house the hot air enters at two registers in the floor on one side, and makes (or is supposed to make) its exit by a ventilator at the floor, on the other side of the room." The master said "the air was supposed to have some degree of intelligence, and to know that the ventilator was its proper exit." Thorough ventilation has been neglected by many school officials on account of the increased expense it causes. In our climate, during seven months at least, pure atmospheric air must be paid for. The construction of vertical ducts, the extra amount of fuel, and the attendant expenditures are the objections which, in the opinion of many persons, outweigh the health and happiness of the future generation. It is necessary for the proper ventilation of our school rooms that an adequate supply of fresh air should be admitted, which should be warmed before being admitted to the room, and which should be discharged as contaminated, after its expiration. The proper ventilation of the school room consists in the warming and introduction of fresh air from without, and the discharge of the expired and unwholesome air from within. This may be accomplished by

means of doors, windows, chimneys, and finally by ventilators placed, one near the level of the floor, and the other near the ceiling of the room. The ventilators ought to be arranged on the opposite sides of the room, in order to insure a current, and an abundant supply of air. When trustees and patrons realize that pure air is absolutely essential to health, and that their children are being slowly poisoned by the foul air of school rooms, then they will construct our halls of learning with a due regard for the laws of hygiene, and students will not droop under their tasks on account of the absence of Nature's most bountiful gift, pure air.

Ventilation of Factories and Workshops. This is a subject which demands the immediate attention of manufacturers and employers. The odors of oil, coal gas, and animal products, render the air foul and stagnant, and often give rise to violent diseases among the operatives. From two to four hundred persons are often confined in workshops six hundred feet long, with no means of ventilation except windows on one side only. The air is breathed and re-breathed, until the operatives complain of languor and headache, which they attribute to overwork. The real cause of the headache is the inhalation of foul air at every expansion of the lungs. If the proprietors would provide efficient means for ventilating their workshops, the cost of construction would be repaid with compound interest, in the better health of their operatives and the consequent increase of labor. Our manufacturers must learn and practice the great principle of political economy, namely, that the interests of the laborer and employer are mutual.

Ventilation of our dwellings. Not less important is the ventilation of our dwellings; each apartment should be provided with some channel for the escape of the noxious vapors constantly accumulating. Most of the tenements occupied by the poor of our cities are literally dens of poison. Their children inhale disease with their earliest breath. What wonder that our streets are filled with squalid, wan-visaged children! Charity, indeed, visits these miserable homes, bringing garments and food to their half-famished inmates; but she has been slow to learn that fresh air is just as essential to life as food or clothing. Care should be taken by the public

authorities of every city, that its tenement houses do not degenerate into foul hovels, like those of the poor English laborer, so graphically portrayed by Dickens. But ill-ventilated rooms are not found exclusively in the abodes of the poor. True, in the homes of luxury, the effect of vitiated air is modified by food, etc. Men of wealth give far more attention to the architecture and adornment of their houses, to costly decorations and expensive furniture, than to proper ventilation. Farmers, too, are careless in the construction of their cottages. Their dwellings are often built, for convenience, in too close proximity to the barn. Because they do not construct a suitable sewer or drain, the filth and refuse food is thrown out of the back door, where it accumulates and undergoes putrefaction; the vitiated air penetrates the interior of the house, and, there being no means of ventilation, it remains to be breathed by the occupants. The result is, that for the sake of saving a few dollars, which ought to be expended in the construction of necessary flues and sewers, the farmer often sees the child he prizes far more than his broad acres gradually decline, or suddenly fall a victim to fevers or malignant disease. Parents, make your homes healthy, let in the pure, fresh air and bright sunlight, so that your conscience may never upbraid you with being neglectful of the health and lives of your little ones.

SITE FOR HOMES.

Malaria. When about to construct our residences, besides securing proper ventilation and adequate drainage, we ought to select the location for a home on dry soil. Low levels, damp surroundings, and marshy localities not only breed malaria and fevers, but are a prolific cause of colds, coughs, and consumption. Care should be taken not to locate a dwelling where the natural currents of air, or high winds, will be likely to bring the poison of decayed vegetable matter from low lands. Certain brooks, boggy land, ponds, foggy localities, too much shade, all these are favorable to the development of disease. Then the walls of a building should be so constructed as to admit air between the exterior and interior surfaces, otherwise the interior of the house will be damp and unwholesome. In the dead of winter, in northern latitudes,

the house ought to be kept slightly tempered with warmth, both night and day, a condition very favorable to the introduction and change of atmospheric currents. The invigorating tendencies of a dry, pure atmosphere are remarkably beneficial, while air charged with moisture and decay is exceedingly baneful, introducing diseases under various forms.

Neither should the dwelling be shaded by dense foliage. The dampness of the leaves tends to attract malaria. Trees growing a little distance from the house, however, obstruct the transmission of unhealthy vapors arising beyond them. Malaria generally lurks near the surface of the earth, and seems to be more abundant in the night time. Persons sleeping in the upper story of a house may escape its morbid influence, while those occupying apartments on the lower floor, become affected.

DAMP CELLARS.

Damp cellars, under residences, are a fruitful cause of disease. Dr. Sanford B. Hunt, in an article in the *Newark Daily Advertiser*, speaking of the recent epidemic of diphtheria in New York City, says:

"Pestilences that come bodily, like cholera, are faced and beaten by sanitary measures. Those which come more subtly need for their defeat only a higher detective ability and a closer study of causes, many of which are known, but hidden under the cellars of our houses, and which at last are only preventable by public authority and at public expense in letting out the imprisoned dampness which saturates the earth on which our dwellings are built. Where wood rots, men decay. This is clearly shown in the sanitary map printed in the Times. In the great district surrounding Central Park, and which participates in its drainage system, there are no cases. On the whole line of Fifth Avenue there are none. The exempt districts are clearly defined by the character of the soil, drainage, and sewerage, and by the topography, which either has natural or artificial drainage, but most of which is so dry that only surface-water and house-filth-which does not exist in those palaces—can affect the health of the residents. But in the tenement houses and on the made lands where running streams have been filled in and natural springs choked up by earth

fillings, diphtheria finds a nidus in which to develop itself. The sanitary map coincides precisely with the topographic map made by Gen. Viele. Where he locates buried springs and water-courses, there we find the plague spots of diphtheria and in the same places, on previous maps prepared by the Board of Health, we find other low types and stealthy diseases, such as typhoid and irruptive fevers, and there we shall find them again when the summer and autumnal pestilences have yielded place to those which belong to the indoor poisoned air in the winter. The experience of other cities, notably London and Dublin, once plague spots and now as healthy as any spot on earth, proves that most of the causations of disease are within the control of the competent sanitary engineer, even in localities crowded beyond American knowledge, and houses built upon soil saturated for centuries with the offal of successive and uncleanly generations. Wet earth, kept wet by the boiling up of imprisoned springs, is a focus of disease. Dry earth is one of the most perfect deodorizers, the best of oxydizers and absorbents, destroying the germs of disease with wonderful certainty. On those two facts rests the theory of public hygiene."

DUST AND DISEASE.

The air we breathe is heavily loaded with minute particles of floating dust, their presence being revealed only by intense local illumination. Professor Tyndall says: "solar light, in passing through a dark room, reveals its track by illuminating the dust floating in the air. 'The sun,' says Daniel Culverwell, 'discovers atoms, though they be invisible by candle-light, and makes them dance naked in his beams.'"

After giving the details and results of a series of experiments in which he attempted to extract the dust from the air of the Royal Institute by passing it through a tube containing fragments of glass wetted with concentrated sulphuric acid, and thence through a second tube containing fragments of marble wetted with a strong solution of caustic potash, which experiments were attended with perfect failure, the Professor continues, "I tried to intercept this floating matter in various ways; and on the day just mentioned, prior to sending the

air through the drying apparatus, I carefully permitted it to pass over the tip of a spirit-lamp flame. The floating matter no longer appeared, having been burnt up by the flame. It was, therefore, of organic origin. I was by no means prepared for this result; for I had thought that the dust of our air was, in great part, inorganic and non-combustile." In a foot note he says, "according to an analysis kindly furnished me by Dr. Percy, the dust collected from the walls of the British Museum contains fully fifty per cent. of inorganic matter. I have every confidence in the results of this distinguished chemist; they show that the floating dust of our rooms is, as it were, winnowed from the heavier matter." Again he says: "the air of our London rooms is loaded with this organic dust, nor is the country air free from its presence. However ordinary. daylight may permit it to disguise itself, a sufficiently powerful beam causes dust suspended in air to appear almost as a semisolid. Nobody could, in the first instance, without repugnance, place the mouth at the illuminated focus of the electric beam and inhale the thickly-massed dust revealed there. Nor is the repugnance abolished by the reflection that, although we do not see the floating particles, we are taking them into our lungs every hour and minute of our lives." "The notion was expressed by Kircher and favored by Linnaus, that epidemic diseases are due to germs which float in the atmosphere, enter the body, and produce disturbance by the development within the body of parasitic life. While it was struggling against great odds, this theory found an expounder and a defender in the President of this institution. At a time when most of his medical brethren considered it a wild dream, Sir Henry Holland contended that some form of the germ-theory was probably true." Professor Tyndall proposes means by the application of which air loaded with noxious particles may be freed from them before entering the air passages. The following embodies his suggestions on this point:

COTTON-WOOL RESPIRATOR.

"I now empty my lungs as perfectly as possible, and placing a handful of cotton-wool against my mouth and nostrils, inhale through it. There is no difficulty in thus filling the lungs with air. On expiring this air through a glass tube, its freedom from floating matter is at once manifest. From the very beginning of the act of expiration the beam is pierced by a black aperture. The first puff from the lungs abolishes the illuminated dust, and puts a patch of darkness in its place; and the darkness continues throughout the entire course of the expiration. When the tube is placed below the beam and moved to and fro, the same smoke-like appearance as that obtained with a flame is observed. In short, the cotton-wool, when used in sufficient quantity, and with due care, completely intercepts the floating matter on its way to the lungs.

The application of these experiments is obvious. If a physician wishes to hold back from the lungs of his patient, or from his own, the germs or virus by which contagious disease is propagated, he will employ a cotton-wool respirator. If perfeetly filtered, attendants may breathe the air unharmed. In all probability the protection of the lungs and mouth will be the protection of the entire system. For it is exceedingly probable that the germs which lodge in the air-passages, or find their way with the saliva into the stomach with its absorbent system, are those which sow in the body epidemic disease. If this be so, then disease can be warded off by carefully prepared filters of cotton-wool. I should be most willing to test their efficacy in my own person. But apart from all doubtful applications, it is perfectly certain that various noxious trades in England may be rendered harmless by the use of such filters. I have had conclusive evidence of this from people engaged in such trades. A form of respirator devised by Mr. Garrick, a hotel proprietor in Glasgow, in which inhalation and exhalation occur through two different valves, the one permitting the air to enter through the cotton-wool, and the other permitting the exit of the air direct into the atmosphere, is well adapted for this purpose. But other forms might readily be devised."

LIGHT AND HEALTH.

Our dwellings ought freely to admit the sunlight. Diseases which have baffled the skill of physicians have been known to yield when the patients were removed from dark rooms to light and cheerful apartments. Lavoisier placed light, as an

agent of health, even before pure air. Plants which grow in the shade are slender and weak, and children brought up in dark rooms are pale, sallow, and rickety. It is a bad practice to avoid the sunlight through fear of spoiling the complexion, since the sun's rays are necessary to give to it the delicate tints of beauty and health. Air is necessary for the first inspiration and the last expiration of our lives, but the purity and healthfulness of the atmosphere depend upon the warming rays of the sun, while our bodies require light in order that their functions may be properly performed. We know that without solar light, there can be no proper vegetable growth, and it is equally necessary for the beauty and perfection of animal development. Our dwellings should therefore be well lighted and made as bright and cheerful as possible. Women who curtain the windows, soften the light, and tint the room with some mellow shade, may do so in order to hide their own faulty complexions. The skin of persons confined in dungeons or in deep mines becomes pale or sickly yellow, the blood grows watery, the skin blotches, and dropsy often intervenes. On the other hand, invalids carried out from darkened chambers into the bright sunlight are stimulated, the skin browns, nutrition becomes more active, the blood improves, and they become convalescent. Light is especially necessary for the healthy growth of children. There is nothing more beautiful and exhilarating than the glorious sunlight. Let its luminous, warming, and physiological forces come freely into our dwellings, enter into the chemistry of life, animate the spirits, and pervade our homes and our hearts with its joy-inspiring and health-imparting influences.

CHAPTER II.

FOOD. BEVERAGES. AL-COHOLIC LIQUORS. CLOTHING.

The human body is continually undergoing changes, which commence with the earliest dawn of existence and end only with death. The old and worn-out materials are constantly being removed to make room for the new. Growth and development, as well as the elimination of worn-out and useless matter, continually require new supplies, which are to be derived from our food. To fulfill these demands it is necessary that the nutriment should be of the proper quality, and of sufficient variety to furnish all the constituents of the healthy body. In order that food may be of utility, like other building materials, it must undergo preparation; the crude substance must be worked up into proper condition and shape for use, in other words, it must be digested. But this does not end the process of supply, each different substance must be taken by the different bands of workmen, after due preparation in the workshop, to its appropriate locality in the structure, and there fitted into its proper place; this is assimilation. In reality it becomes a portion of the body, and is advantageous in maintaining the symmetry and usefulness of the part to which it is assigned; this constitutes the ultimate object of food, nutrition.

Eating is the process of receiving the food into the mouth, i. e., prehension; mastication and insalivation—minutely dividing and mixing it with the saliva; deglutition—conveying it to the stomach. Plenty of time should be taken at meals to thoroughly masticate the food and mix it with the saliva, which,

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being one of the natural solvents, favors its farther solution by the juices of the stomach; the healthy action of the digestive powers is favored by tranquillity of mind, agreeable associations, and pleasant conversation while eating. It is proverbial of the American people that they bolt their food whole, washing it down with various fluids, thus forcing the stomach to perform not only its own duties, but also those of the teeth and salivary glands. This manner of dispatching food, which should go through the natural process above described, is not without its baleful consequences, for the Americans are called a nation of dyspeptics.

Eating slowly, masticating the food thoroughly, and drinking but moderately during meals, will allow the juices of the stomach to fulfill their proper function, and healthy digestion and nutrition will result. If the food is swallowed nearly whole, not only will a longer time be required for its solution, but frequently it will ferment and begin to decay before nutritive transformation can be effected, even when the gastric juice is undiluted with the fluids which the hurried eater imbibes during his meal.

Regularity of Meals cannot be too strongly insisted upon. The stomach, as well as other parts of the body, must have intervals of rest or its energies are soon exhausted, its functions impaired, and dyspepsia is the result. Nothing of the character of food should ever be taken except at regular meal times. Some persons are munching cakes, apples, nuts, candies, etc., at all hours, and then wonder why they have weak stomachs. They take their meals regularly, and neither eat rapidly nor too much, and yet they are troubled with indigestion. The truth is they keep their stomachs almost constantly at work, and hence tired out, which is the occasion of the annoyance and distress they experience.

Eating too much. It should always be remembered that the nutrition of our bodies does not depend upon the amount eaten, but upon the amount that is digested. Eating too much is nearly as bad as swallowing the food whole. The stomach is unable to digest all of it, and it ferments and gives rise to unpleasant results. The unnatural distention of the stomach with food causes it to press upon the neighboring

organs, interfering with the proper performance of their functions, and, if frequently repeated, gives rise to serious disease. People more frequently eat too much than too little, and to omit a meal when the stomach is slightly deranged is frequently the best medicine. It is an excellent plan to rise from the table before the desire for food is quite satisfied.

Late Suppers. It is generally conceded that late suppers are injurious, and should never be indulged in. Persons who dine late have little need of food after their dinner, unless they are kept up until a late hour. In such cases a moderate meal may be allowed, but it should be eaten two or three hours before retiring. Those who dine in the middle of the day should have supper, but sufficiently early so that a proper length of time may elapse before going to bed, in order that active digestion may not be required during sleep. On the other hand, it is not advisable to go wholly without this meal, but the food eaten should be light, easily digestible, and moderate in quantity. Persons who indulge in hearty suppers at late hours, usually experience a poor night's rest, and wake the next morning unrefreshed, with a headache and a deranged stomach. Occasionally more serious consequences follow; gastric disorders result, apoplexy is induced; or, perhaps, the individual never wakes.

Feeding Infants. For at least six or seven months after birth, the most appropriate food for an infant is its mother's milk, which, when the parent is healthy, is rich in all the elements necessary for its growth and support. Next to the mother's milk, that of a healthy nurse should be preferred; in the absence of both, milk from a cow that has recently calved is the most natural substitute, in the proportion of one part water to two parts milk, slightly sweetened. The milk used should be from but one cow. All sorts of paps, gruels, panadas, cordials, laxatives, etc., should be strictly prohibited, for their employment as food cannot be too severely censured. Vomiting, diarrhea, colic, green stools, griping, etc., are the inevitable results of their continued use. The child should be fed at regular intervals, of about two hours, and be limited to a proper amount each time, which, during the first month, is about two ounces. From 11 P. M. to 5 A, M. the child

should be nursed but once. As the child grows older the intervals should be lengthened, and the amount taken at a time gradually increased. The plan of gorging the infant's stomach with food every time it cries, cannot be too emphatically condemned.

After the sixth or seventh month, in addition to milk, bits of bread may be allowed, the quantity being slowly increased, thus permitting the diet to change gradually from fluid to solid food, so that, when the teeth are sufficiently developed for mastication, the child has become accustomed to various kinds of nourishment. Over-feeding, and continually dosing the child with cordial, soothing syrups, etc., are the most fruitful sources of infant mortality, and should receive the condemnation of every mother in the land.

Preparation of Food. The production of pure blood requires that all the food selected should be rich in nutritious elements, and well cooked. To announce a standard by which all persons shall be guided in the selection and preparation of their food is impossible. Especially is this the case in a country the inhabitants of which represent almost every nation on the face of the globe. Travelers are aware that there is as much diversity in the articles of food and methods of cookery, among the various nationalities, as in the erection of their dwellings, and in their mental characteristics. In America we have a conglomeration of all these peoples; and for a native American to lay down rules of cookery for his German, French, English, Welsh, and Irish neighbors, or vice versa, is useless, for they will seldom read them, and, therefore, cannot profit by them. There are, however, certain conditions recognized by the hygienic writers of every nation. The adequate nutrition of the organic tissues demands a plentiful supply of pure blood, or the digestive apparatus will become impaired, the mental processes deranged, and the entire bony and muscular systems will lose their strength and elasticity, and be incapacitated for labor.

Different Kinds of Food Required. The different periods and circumstances of life require their appropriate food, and the welfare of mankind demands that it should supply both the inorganic and organic substances employed in the development of every tissue. The inorganic elements employed in our

construction, of which Phosphorus, Sulphur, Soda, Iron, Lime, and Potash are the most important, are not considered as aliments, but are found in the organic kingdom, variously arranged and combined with organic materials in sufficient quantities for ordinary purposes. When, however, from any cause, a lack of any of these occurs, so that their relative normal proportions are deranged, the system suffers, and restoration to a healthy condition can only be accomplished by supplying the deficiency; this may be done by selecting the article of food richest in the element which is wanting, or by introducing it as a medicine. It must be remembered that those substances which enter into the construction of the human fabric, are not promiscuously employed by nature, but that each and every one is destined to fulfill a definite indication.

Lime enters largely into the formation of bone, either as a phosphate or a carbonate, and is required in much greater quantities in early life, while the bone is undergoing development, than afterwards. In childhood the bones are composed largely of animal matter, being pliable and easily moulded. For this reason the limbs of young children bend under the weight of their bodies, and unless care is taken they become bow-legged and distorted. Whenever there is a continued deficiency of the earthy constituents, disease of the bones ensues. Therefore, during childhood, and particularly during the period of dentition, or teething, the food should be nutritious and at the same time contain a due proportion of lime, which is preferable in the form of a phosphate. When it cannot be furnished by the food, it should be supplied artificially. Delayed, prolonged, and tedious dentition generally arises from a deficiency of lime.

With the advance of age it accumulates, and the bone becomes hard, inelastic, and capable of supporting heavy weights. Farther on, as in old age, the animal matter of bone becomes diminished, and lime takes its place, so that the bones become brittle and are easily broken. Lime exists largely in hard water, and to a greater or less extent in milk, and in nearly all foods except those of an acid character.

Phosphorus exists in various combinations in different parts of the body, particularly in the brain and nervous system. Persons who perform a large amount of mental labor require

more phosphorus than those engaged in other pursuits. It exists largely in the hulls of wheat, in fish, and in eggs. It should enter to a considerable extent into the diet of brain workers, and the bread consumed by them should be made of unbolted flour.

Sulphur, Iron, Sodu, and Potash are all necessary in the various tissues of the body, and deficiency of any one of them, for any considerable length of time, results in disease. They are all supplied, variously arranged and combined, in both animal and vegetable food; in some articles they exist to a considerable extent, in others in much smaller quantities. Sulphur exists in eggs and in the flesh of animals, and often in water. Iron exists in the yolk of eggs, in flesh, and in several vegetables. Soda is supplied in nearly all food, and largely in common salt, which is a composition of sodium and hydrochloric acid, the latter entering into the gastric juice. Potash exists, in some form or other, in sufficient quantities for health, in both vegetable and animal food.

Classes of Food. All kinds of food substances may be divided into four classes: Proteids, Fats, Amyloids, and Minerals. Proteids are composed of the four elements, carbon, hydrogen, oxygen, and nitrogen, sometimes combined with sulphur and phosphorus. In this class are included the gluten of flour; the albumen, or white of eggs; and the serum of the blood; the fibrin of the blood; syntonin, the chief constituent of muscle and flesh, and casein, one of the chief constituents of cheese, and many other similar, but less frequent substances.

Fats are composed of carbon, hydrogen, and oxygen only, and contain more hydrogen than would be required to form water if united with the oxygen which they contain. All vegetable and animal oils and fatty matters are included in this class.

Amyloids consist of substances which are also composed of carbon, oxygen, and hydrogen only; but they contain just enough hydrogen to produce water when combined with their oxygen, or two parts of hydrogen to one of oxygen. This division includes sugar, starch, dextrine, and gum. The above three classes of food-stuffs are only obtained through the activity of living organisms, vegetable or animal, and have

been, therefore, appropriately termed by Prof. Huxley, vital food-stuffs.

The mineral food-stuffs may, as we have seen, be procured from either the living or the non-living world. They include water and various earthy, metallic, and alkaline salts.

Variety of Food Necessary. No substance can serve permanently for food except it contains a certain quantity of proteid matter in the shape of albumen, fibrin, casein, etc., and, on the other hand, any substance containing proteid matter in a shape in which it can be readily assimilated, may serve as a permanent vital food-stuff. Every substance, which is to serve as a permanent food, must contain a sufficient quantity, readymade, of this most important and complex constituent of the body. In addition, it must also contain a sufficient quantity of the mineral ingredients which enter into the composition of the body. Its power of supporting life and maintaining the weight and composition of the body remains unaltered, whether it contains fats or amyloids or not. The secretion of urea, and, consequently, the loss of nitrogen, goes on continually, and the body, therefore, must necessarily waste unless the supply of proteid matter is constantly renewed, since this is the only class of foods that contains nitrogen in any considerable quantity. There can be no absolute necessity for any other food-stuffs but those containing the proteid and mineral elements of the body. From what has been said, it will readily be seen that whether an animal be carnivorous or herbivorous, it begins to starve as soon as its vital food-stuffs consist only of amyloids. or fats, or both. It suffers from what has been termed nitrogen starvation, and if proteid matters are withheld entirely, it soon dies. In such a case, and still more in the case of an animal which is entirely deprived of vital food, the organism, as long as it continues to live, feeds upon itself, the waste products necessarily being formed at the expense of its own body.

Although proteid matter is the essential element of food, and under certain circumstances may be sufficient of itself to support the body, it is a very uneconomical food. The white of an egg, which may be taken as a type of the proteids, contains about fifteen per cent. of nitrogen, and fifty-three per cent. of carbon; therefore, a man feeding upon this, would

take in about three and a half times as much carbon as nitrogen. It has been proved that a healthy, adult man, taking a fair amount of exercise and maintaining his weight and body temperature, eliminates about thirteen times as much carbon as nitrogen. However, if he is to get his necessary quantity, about 4000 grains of carbon, out of albumen, he must eat 7,547 grains of that substance; but this quantity of albumen contains nearly four times as much nitrogen as he requires. In other words, it takes about four pounds of lean meat, free from fat, to furnish 4,000 grains of carbon, the quantity required, whereas one pound yields the requisite quantity of nitrogen. Thus a man restricted exclusively to a proteid diet, must take an enormous quantity of it. This would involve a large amount of unnecessary physiological labor, to comminute, dissolve, and absorb the food, and to excrete the superfluous nitrogenous matter. Unproductive labor should be avoided as much in physiological as in political economy. The universal practice of subsisting on a mixed diet, in which proteids are mixed with fats or amyloids, is therefore justifiable.

Fats contain about 80 per cent. of carbon, and amyloids about 40 per cent. We have seen that there is sufficient nitrogen in a pound of meat free from fat, to supply a healthy adult man for twenty-four hours, but that it contains only one-fourth of the quantity of carbon required. About half a pound of fat, or one pound of sugar, will supply the quantity of carbon necessary. The fat, if properly subdivided, and the sugar, by reason of its solubility, pass with great ease into the circulation, the physiological labor, consequently, being reduced to a minimum.

Several common articles of diet contain in themselves all the necessary elements. Thus, butchers' meat ordinarily contains from 30 to 50 per cent. of fat; and bread contains the proteid, gluten, and the amyloids, starch and sugar, together with minute quantities of fat. However, on account of the proportion in which these proteid and other components of the body exist in these substances, neither of them, by itself, is such a physiologically economical food, as it is when combined with the other in the proportion of three to eight, or three-quarters of a pound of meat to two pounds of bread a day.

It is evident that a variety of food is necessary for health. Animals fed exclusively upon one class, or upon a single article of diet, droop and die; and in the human family we know that the constant use of one kind of diet causes disgust, even when not very long continued. Consequently, we infer that the welfare of man demands that his food be of sufficient variety to supply his body with all of its component parts. If this is not done the appetite is deranged, and often craves the very article which is necessary to supply the deficiency. After the component parts of the organism have assimilated the nutritious elements of particular kinds of food for a certain length of time, they lose the power of effecting the necessary changes for proper nutrition, and a supply of other material is imperatively demanded. When the diet has been long restricted to proteids, consisting largely of salt meats, fresh vegetables and fruits containing the organic acids, become indispensable; otherwise, the scorbutic condition, or scurvy, is almost sure to be developed. Fresh vegetables and fruits should be eaten in considerable quantities at the proper seasons.

Value of Animal Food. The principal animal food used in this country consists of Pork, Mutton, Beef, and Fish. Beef and mutton are rich in muscle-producing material. Although pork is extensively produced in some portions of this country, and enters largely into the diet of some classes, yet its use, except in winter, is not to be encouraged. The same amount of beef would give far greater returns in muscular power.

In addition to the meats mentioned, Wild Game furnishes palatable, nutritious, and easily-digested food. Domestic Fowls, when young, are excellent, and with the exception of geese and ducks, are easily digested. Wild Birds are considered much healthier food than those which are domesticated. All of these contain more or less of the elements which enter into the composition of the four classes of foods.

Vegetable Foods. Wheat is rich in all the elements which compose the four classes, and, when the flour is unbolted, it is one of the best articles for supplying all the elements.

Barley stands next to wheat in nourishing qualities, but is not so palatable.

Outs are rich in all the elements necessary for nutrition. Out-meal is a favorite article of diet among the Scotch, and, judging from their hardy constitutions, their choice is well founded. In consequence of the large proportion of phosphorus which they contain, they are capable of furnishing a large amount of nourishment for the brain.

Rye is nutritious, but it is not so rich in tissue-forming material.

Indian Corn is an article well known and extensively used throughout the United States, and is a truly valuable one, capable of being prepared in a great variety of ways for food. It contains more carbon than wheat, and less nitrogen and phosphorus, though enough of both to be extremely valuable.

Rice is rather meagre in nutriment; it contains but little phosphorous matter, with less carbon than other cereals, and is best and most generally employed as a diet in tropical countries.

Beans and Peas are rich in nutritious matter, and furnish the manual laborer with a cheap and wholesome diet.

The Potato is the most valuable of all fresh vegetables grown in temperate climates. Its flavor is very agreeable, and it contains very important nutritive and medicinal qualities, and is eaten almost daily by nearly every family in North America. Until very recently it, with the addition of a little butter-milk or skim-milk, constituted almost the sole diet of the Irish people. The average composition of the potato is stated by Dr. Smith to be as follows: Water 75 per cent., nitrogen 2.1, starch 18.8, sugar 3.2, fat 0.2, salts 0.7. The relative values of different potatoes may be ascertained very correctly by weighing them in the hand, for the heavier the tuber the more starch it contains.

Turnip and Cabbage are 92.5 per cent. water, and, consequently, poor in nutrition, though they are very palatable. The solid portions of cabbage, however, are rich in albumen.

It is evident that the quantity necessary to maintain the system in proper condition must be greatly modified by the habits of life, the condition of the organism, the age, the sex, and the climate. The daily loss of substance which must be

replaced by material from without, as we have seen, is very great. In addition to the loss of carbon and nitrogen, about four and a half pounds of water are removed from the system in twenty-four hours, and it is necessary that about this quantity should be introduced into the system in some form or other, however much it may be adulterated. Professor Dalton states: "From experiments performed while living on an exclusive diet of bread, fresh meat, and butter, with coffee and water for drink, we have found that the entire quantity of food required during twenty-four hours by a man in full health and taking free exercise in the open air is as follows:

That is to say, rather less than two and a half pounds of solid food, and rather over three pounds of liquid food."

Climate exerts an important influence on the quantity and quality of food required by the system. In northern latitudes the inhabitants are exposed to extreme cold and require an abundant supply of food, and especially that which contains a large amount of fat. On this account fat meat is taken in large quantities and with a relish. The quantity of food consumed by the natives of the Arctic zone is almost incredible. The Russian Admiral, Saritcheff, relates that one of the Esquimaux in his presence devoured a mass of boiled rice and butter which weighed twenty-eight pounds, at a single meal, and Dr. Haves states that usually the daily ration of an Esquimau is from twelve to fifteen pounds of meat, one-third of which is fat, and on one occasion he saw a man eat ten pounds of walrus flesh at a single meal. The intense cold creates a constant craving for fatty articles of food, and some members of his own party were in the habit of drinking the contents of the oil-kettle with great apparent relish.

Digestibility of Food. Unless an article of diet can be digested it is of no value, no matter how rich it may be in nutriment. The quantity of food taken, will influence to a considerable extent, the time consumed in its digestion. The

stomachs of all are not alike in this respect, and the subject of time has been a difficult one to determine. The experiments of Dr. Beaumont with the Canadian, St. Martin, who accidentally discharged the contents of a loaded gun into his stomach, creating an external opening through which the process of digestion could be observed, have furnished us with the following table, which is correct enough to show relatively, if not absolutely, the time required for the digestion of various articles:

ARTICLES OF DIET.	Mode of Preparation.	Hours. Min.
Milk	Boiled	2 00
	D	2 15
Eggs, fresh	**	2 00
CC	Whipped	1 30
**	Roasted	2 15
44 46	Soft boiled	3 00
	Hard boiled	3 30
bb 65	Fried	3 30
Custard	Baked	2 45
Codfish, cured, dry	Boiled	2 00
Trout, salmon, fresh	46	1 30
Bass, striped, "Flounder, "Catfish, "Catfish, "	Fried	1 30
Bass, striped, "	Broiled	3 00
Flounder, "	Fried	3 30
Catfish, "		3 30
Salmon, saited	Boiled	4 00
Oysters, fresh	Raw	2 55
06 66	Roasted	3 15
	Stewed	3 30
Venison steak		$\begin{array}{ccc} 1 & 35 \\ 2 & 30 \end{array}$
Pig, sucking Lamb, fresh Lamb,	Roasted	2 30
Beef, fresh, lean, dry	Roasted	3 30
" with mustard, etc	Boiled	3 10
" salt only	Doned	3 36
sait only .	Fried	4 00
" fresh, lean, rare.	Roasted	3 00
Beefsteak	Broiled	3 00
Mutton, fresh	66	3 00
46 46	Boiled	3 00
66 66	Roasted	3 15
Veal, fresh	Broiled	4 00
66 66	Fried	4 30
Porksteak	Broiled	
Pork, fat and lean		
" recently salted		3 00
66 66	Stewed	3 00
	Broiled	3 15
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ARTICLES OF DIET.	Mode of Preparation.	Hours. Min.
		H Z
Doub was with mile d	T3-2 - 4	4 7 5
Pork, recently salted	Fried	4 15
Wandson wild	Boiled .	4 30
Turkey, wild	Roasted	$\begin{array}{ccc} 2 & 18 \\ 2 & 30 \end{array}$
tame	Dathad	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Boiled	2 20 2 30
Goose, wild	Roasted	2 45
Fowls, domestic	Fricasseed	4 00
	Boiled	4 00
Ducks, tame	Roasted	4 00
		4 30
" wild Soup, barley	Boiled	1 30
		3 00
" bean		3 00
" mutton		3 30
" oyster		3 30
" beef, vegetables, and bread		4 00
" marrow-bones	**	4 15
Pig's feet, soused.		1 00
Tripe, soused		1 00
Brains, animal	**	1 45
Spinal marrow, animal		2 40
Liver, beef, fresh	Broiled	2 00
Heart, animal	Fried	4 00
Cartilage	Boiled	4 15
Tendon		5 30
Hash, meat, and vegetables	Warmed	2 30
Sausage, fresh	Broiled	3 20
Gelatine	Boiled	2 30
Cheese, old, strong	Raw	3 30
Green corn and beans	Boiled	3 45
Beans, pod	6.6	2 30
Parsnips	44	2 30
Potatoes	Roasted.	2 30
"	Baked	2 30
66	Boiled	2 30
Cabbage, head	Raw	2 30
" with vinegar		2 00
66 66	Boiled	4 30
Carrot, orange		3 13
Turnips, flat	**	3 30
Beets		3 45
Bread, corn	Baked	3 15
" wheat, fresh	**	3 30
Apples, sweet, mellow	Raw	1 30
sour, "	44	2 00
" " hard	**	2 50

Milk is more easily digested than almost any other article of food. It is very nutritious, and, on account of the variety of the elements which it contains, it is extremely valuable as

article of diet, especially when the digestive powers are weakened, as in fevers, or during convalescence from any acute disease. Eggs are also very nutritious and easily digested. Whipped eggs are digested and assimilated with great ease. Fish, as a rule, are more speedily digested than is the flesh of warm-blooded animals. Oysters, especially when taken raw, are very easily digested. We have known dyspeptics who were unable to digest any other kind of animal food, to subsist for a considerable period upon raw oysters. The flesh of mammalia seems to be more easily digested than that of birds. Beef, mutton, lamb, and venison are easily digested, while fat roast pork and veal are digested with difficulty. According to the foregoing table vegetables were digested in about the same time as ordinary animal food, but it should be remembered that a great part of the digestion of these is effected in the small intestine. Soups are, as a rule, very quickly digested. The time required for the digestion of bread is about the same as that required for the digestion of ordinary meats. Boiled cabbage is one of the most difficult substances to digest.

Cookery. "Cookery," says Mrs. Owen, "Is the art of turning every morsel to the best use; it is the exercise of skill, thought, and ingenuity to make every particle of food yield the utmost nourishment and pleasure, of which it is capable." We are indebted to this practical woman for many valuable suggestions in this art; and some of our recommendations are drawn from her experience.

Soups. The nutritious properties, tone, and sweetness of soup depend in the first place upon the freshness and quality of the meat; secondly on the manner in which it is boiled. Soups should be nicely and delicately seasoned, according to the taste of the consumer, by using parsley, sage, savory, thyme, sweet marjoram, sweet basil, or any of the vegetable condiments. These may be raised in the garden, or obtained at the drug stores, sifted and prepared for use. In extracting the juices of meats, in order that soups may be most nutritious, it is important that the meat be put into cold water, or that which is not so hot as to coagulate the albumen (which would prevent it from being extracted), and then, by slow heat and

a simmering process, the most nutritious properties will be brought out.

Beef Soup may be made of any bone of the beef, by putting it into cold water, adding a little salt, and skimming it well just before it boils. If a vegetable flavor be desired, celery, carrots, onions, turnips, cabbage, or potatoes, may be added, in sufficient quantities to suit the taste.

Mutton Soup may be made from the fore-quarter, in the same manner as described above, thickened with pearl-barley or rice, and flavored to suit the taste.

Boiled Fish. Clean the fish nicely, then sprinkle flour on a cloth and wrap it around them; salt the water, and, when it boils, put in the fish; let them boil half an hour, then carefully remove them to a platter, adding egg sauce and parsley. To bake fish, prepare by cleaning, scaling, etc., and let them remain in salt water for a short time. Make a stuffing of the crumbs of light bread, and add to it a little salt, pepper, butter, and sweet herbs, and stir with a spoon. Then fill the fish with the stuffing and sew it up. Put on butter, salt, pepper, and flour, having enough water in the dish to keep it from burning, and baste often. A four pound fish will bake in fifty or sixty minutes.

Broiled Steak. Sirloin and porter-house steaks should be broiled quickly. Preserve them on ice for a day or two and their tenderness is much increased. Never broil them until the meal is ready to be served.

Boiled Meat. When meat is to be boiled for eating, put it into boiling water, by which its juices are coagulated and its richness preserved. The slower it boils, the more tender, plump, and white it will be. Meat should be removed as soon as done, or it will lose its flavor and become soggy.

Pork Steaks. The best steaks are cut off the shoulder—ham steaks being rather too dry. They should be well fried, in order to destroy the little living parasites, called Trichine, which sometimes infest this kind of meat. They are introduced into the stomach by eating ham, pork, or sausages made, from the flesh of hogs infested by them. Thorough cooking destroys them, and those who will persist in the use of swine's flesh, can afford to have it "done brown."

Baked Mutton. To bake mutton well, a person should have a brisk, sharp fire, and keep the meat well basted. It requires two hours to bake a leg of mutton, weighing eight pounds.

Bread. The health and happiness of a family depend, to a certain extent, on good, well-baked bread. At all events, our enjoyment would be greater if it were only better prepared. We make the following extract from an article printed by the State Board of Health, concerning the food of the people of Massachusetts: "As an example of good bread we would mention that which is always to be had at the restaurant of Parker's Hotel, in Boston. It is not better than is found on the continent of Europe on all the great lines of travel, and in common use by millions of people in Germany and France; but with us, it is a rare example of what bread may be. It is made from a mixture of flour, such as is generally sold in our markets, water, salt, and yeast-nothing else. The yeast is made from malt, potatoes, and hops. The dough is kneaded from one and a half to two hours, and is then thoroughly baked." The truth seems to be that the kneading, which in this country takes the housewife's time and muscle, in Europe is done by the help of machinery. So here, in large villages and cities, people might furnish themselves with good bread, by means of co-operative associations, even at a less cost than at present.

BEVERAGES.

Water. The importance of water in the economy of nature is obvious to all. It is the most abundant substance of which we have knowledge. It composes four-fifths of the weight of vegetables, and three-fourths of that of animals. It is essential to the continuance of organic life. Water is universally present in all of the tissues and fluids of the body. It is not only abundant in the blood and secretions, but it is also an ingredient of the solids of the body. According to the most accurate computations, water is found to constitute from two-thirds to three-fourths of the entire weight of the human body. The following table, compiled by Robin and Verdeil, shows the proportion of water per thousand parts in different solids and fluids:

QUANTITY OF WATER IN 1,000 PARTS.

Teeth, .			100	Bile, 80	80
					87
Cartilage, .			550	Pancreatic juice 90	00
Muscles, .			750	Urine,	36
Ligaments, .			768	Lymph, 90	30
Brain, .			789	Gastric juice, 97	75
Blood,			795	Perspiration, 98	86
Synovial fluid,			805	Saliva 99	9.5

The Natural Drink of Man. Water constitutes the natural drink of man. No other liquid can supply its place. Its presence, however, in the body is not permanent. It is discharged from the body in different ways; by the urine, the feces, the breath, and the perspiration. In the first two, it is in a liquid form, in the others in a vaporous form. It is estimated that about forty-eight per cent. is discharged in the liquid, and fifty-two per cent. in the vaporous form; but the absolute as well as the relative amount discharged depends upon a variety of circumstances.

Water is never found perfectly pure, since it holds in solution more or less of almost every substance with which it comes in contact. Rain falling in the country remote from habitations is the purest water that nature furnishes, for it is then only charged with the natural gases of the atmosphere. In cities it absorbs organic and gaseous impurities, as it falls through the air, and flowing over roofs of houses carries with it soot and dust. Water from melted snow is purer than rain-water, since it descends in a solid form, and is therefore incapable of absorbing gases. Rain-water is not adapted to drinking purposes, unless well filtered. All water, except that which has been distilled, contains air, and it is due to this fact, that aquatic animals can live in it; for example, put a fish in distilled water and it will soon die.

Mineral Impurities. Rain-water, which has filtered through the soil and strata of the earth, dissolves the soluble materials, and carries them down to lower levels, until they finally collect in the sea. Common well, spring, and mineral waters contain from 5 to 60 grains to the gallon; sea-water contains 2,600 grains; while in some parts of the Dead Sea there are

20,000 grains to the gallon. The principal mineral impurities of well and spring water are lime, magnesia, soda, and oxide of iron, combined with carbonic and sulphuric acids, forming carbonates, sulphates, and chloride of sodium, or common salt. The most general, however, are carbonate and sulphate of lime.

Mineral waters are usually obtained from springs which contain a considerable amount of saline matter. Those waters which abound in salts of iron are called chalybeate or ferruginous. Those containing salt are termed saline. Those in which contain sulphur are termed sulphurous. Water derives the quality of hardness from the salts of lime-chiefly the sulphates-which it contains. Hard water, being an imperfect solvent, is unsuitable for washing purposes. There are two varieties of hardness, one of which is temporary, being due to the presence of carbonic acid gas in the water which holds the salts in solution and may be removed by merely boiling the water and thus expelling the gas when the salts are deposited, while the other is permanent and can only be removed by the distillation of the water. It has been ascertained that twelve pounds of the best hard soap must be added to 10,000 gallons of water of one degree of hardness before a lather will remain and, consequently, 0.12 lb. to 100 gallons of water is a measure of one degree of hardness. Since hard water is not so useful in cooking and other domestic purposes, as soft water, causing a great waste of labor and material, it is often highly desirable to soften it, which is effected by the addition of lime in what is known as Clark's process. One ounce of quicklime should be added to 1000 gallons of water for each degree of hardness. It should be first slacked and stirred up in a few gallons and then thoroughly mixed with the entire quantity. Then it should be allowed to remain, and will become clear in about three hours, but should not be drunk for twelve hours.

The purity of drinking water is a matter of much importance. That which contains a minute quantity of lead will give rise to all the symptoms of lead poisoning, if the use of it be sufficiently prolonged. An account is given of the poisoning of the royal family of France, many of whom suffered from this cause when in exile at Claremont. The amount of

lead was only one grain in the gallon. Care should therefore be taken to avoid drinking the water which has been contained in leaden pipes. It should always be allowed to run a few minutes before being used.

An excess of saline ingredients, which in small quantities are harmless, frequently produces marked disorders of the digestive organs. A small amount of putrescent matter habitually introduced into the system, as in the use of food, is productive of the most serious results, which can be traced to the direct action of the poison introduced. A case is recorded of a certain locality favorably situated with regard to the access of pure air, where an epidemic of fever broke out much to the astonishment of the inhabitants. Upon observation it was found that the attacks of fever were limited to those families who used water from a neighboring well. The disagreeable taste of the water which had been observed, was subsequently traced to the bursting of a sewer, which had discharged a part of its contents into the well. When the cause was removed, there was no recurrence of the evil effects.

Organic Impurities. Water is liable to organic contamination from a multitude of causes, such as drainage from dwellings, dust, insects, the decaying of vegetable and animal matter. These impurities may be mechanically suspended or held in solution in the water. Although organic impurities, which are mechanically suspended in water, are poisonous, vet they are generally associated with animalculæ, and these feed upon, and finally consume them. Good water never contains animalculæ. They are never found in freshly fallen rainwater, remote from dwellings, but abound, to a greater or less extent in cisterns, marshes, ponds, and rivers. These little workers serve a useful purpose since they consume the dead organic matter from the water, and, having fulfilled their mission, sink to the bottom and die. Water which contains organic matter is exceedingly dangerous to health, and its use should be carefully avoided.

In low lands where the current of streams is sluggish, and shallow pools abound, the water is apt to be more or less infected with decaying vegetable substances. Many people living in such localities, and wishing to obtain water with as little

trouble as possible, dig a hole in the ground, a few feet in depth, and allow the stagnant surface water to accumulate. This water is used for drinking and cooking. The result is that ague prevails in such localities.

Care should be taken that wells, from which the water is used for household purposes, are located at a distance from barnyards, privies, sinks, vaults, and stagnant pools.

Purification of Water. There are various methods of purifying water. It may be accomplished by distillation, which is the most perfect method; by filtration through sand, crushed charcoal, and other porous substances, which deprives it of suspended impurities and living organisms; by boiling, which destroys the vitality of all animal and vegetable matters, drives out the gases and precipitates carbonate of lime, which composes the crust frequently seen upon the inside of teakettles or boilers; by the use of chemical agents, which may be employed to destroy or precipitate the deleterious substances. Alum is often used to cleanse rolly water, two or three grains in solution, being sufficient for a quart. It causes the impurities to settle to the bottom, so that the clear water can be poured or dipped out for use. One or two grains of the permanganate of potassium will render wholesome a gallon of water containing animal impurities.

How to Use Water. Very little if any water should be taken at meal time, since the salivary glands furnish an abundance of watery fluid to assist in mastication. When these glands are aided with water to "wash down" the food, their functions become feeble and impaired. The gastric juice is diluted and digestion is weakened. Large draughts of cold water ought never to be indulged in, since they cause derangement of the stomach. When the body is overheated, the use of much water is injurious. It should only be taken in small quantities. Thirst may be partially allayed, without injury, by holding cold water in the mouth for a short time and then spitting it out, taking care to swallow but very little. Travelers frequently experience inconvenience from change of water. If the means are at hand, let them purify their drinking water, if not, they should drink as little as possible. Persons who visit the banks of the Ohio, Missouri, or Mississippi rivers and similar localities, almost invariably suffer from some form of gastric or intestinal disease. Water standing in close rooms soon becomes unfit to drink and should not be used. A drink of cold water taken on going to bed, and another on rising are conducive to health, especially in the case of persons troubled with constipation. "Drink water," said the celebrated Dubois to the young persons who consulted him, "drink water, I tell you!" Du Moulin, the great medical authority of his time, wrote, just previous to his death, "I leave two great physicians behind me—diet and water."

Tea and Coffee. These substances are almost universally used as beverages, and when properly employed, serve a fourfold purpose: they quench thirst, excite an agreeable exhilaration, repress the waste of the system, and supply nourishment. In consequence of being generally used at meal times, their stimulant properties are employed to promote digestion, and consequently they are not so objectionable as they might otherwise be. The liquids introduced into the stomach at meal times should not be cold. Tea and coffee are drunk warm, while water, except in a few instances, is always drunk cold, the effects of which have already been shown. That their inordinate use may be injurious no body can deny, but this is equally true of other beverages, even pure, cold water. Scientific investigators inform us that the use of these agents as beverages, when judiciously employed, is not injurious. It has been urged that they are poisonous, but if they are, they are very slow in their operation.

When properly prepared, they are very agreeable beverages, and as man will drink more or less at meals, they are allowable; for if their use were excluded, some other beverage would be sought after, and quite likely one of an alcoholic character employed, so of two evils, if this be an evil, let us choose the least. Unlike alcoholic stimulants, they exhilarate without a depressing reaction after their influence has passed off. But one cup should be drunk at a meal, and it should be of moderate strength. The use of large quantities of drink at meals retards digestion by diluting the digestive fluids. The excessive use of large quantities of strong tea or coffee stimulates the brain and causes wakefulness, and produces irritability

of the nervous system. When they are productive of such effects, their use is injurious, and should be considerably moderated or wholly discontinued. No criterion can be given by which the amount the system will tolerate can be regulated. What one person may take with impunity, may be deleterious to an other. Individuals differ greatly in this respect. There are some who cannot tolerate them at all, either because of some peculiarity of constitution, or on account of disease. And sometimes when tea is agreeable and beneficial, coffee disagrees with the individual and vice versa. Persons of nervous habits whether natural or acquired, are apt to find their wakefulness and irritability increased by the use of tea, particularly if strong, while coffee will have a tranquilizing effect. Persons of a lymphatic or bilious temperament often find that coffee disagrees with them, aggravating their troubles and causing biliousness, constipation, and headache, while tea proves agreeable and beneficial. Whenever they disagree with the system, the best rule is to abandon their use. We find many persons who do not use either, and yet enjoy health, a fact which proves that they are not by any means indispensable, and, no doubt, were it customary to go without them, their absence would be but slightly missed.

Tea and coffee are adulterated to a very great extent, and persons using them will be greatly imposed upon. This is an evil we cannot remedy. If people make use of them, their experience in selecting them must be their guide; however, it is believed that the Black and Japan varieties of tea are the least apt to be adulterated, and coffee, to insure purity, should be purchased in the berry, and ground by the purchaser.

In preparing tea an infusion should be made by adding boiling water to the leaves, and permitting them to steep for a few minutes only, for a concentrated decoction, made by boiling for a long time, liberates the astringent and bitter principles and drives off the agreeable aroma which resides in a volatile oil.

Coffee should be prepared by adding cold water to the ground berry, and raising it slowly to the boiling point. Long-continued boiling liberates the astringent and bitter principles upon which its stimulant effects to a great extent depend, and

drives off with the steam the aromatic oil from which the agreeable taste is derived.

ALCOHOLIC LIQUORS.

These are divided into three classes: malted, fermented, and distilled. They all contain more or less alcohol, and their effects are, therefore, in some respects similar, and, in the words of Dr. B. W. Richardson, the great English authority on hygiene: "To say this man only drinks ale, that man only drinks wine, while a third drinks spirits, is merely to say, when the apology is unclothed, that all drink the same danger. * * Alcohol is a universal intoxicant, and in the higher orders of animals is capable of inducing the most systematic phenomena of disease. But it is reserved for man himself to exhibit these phenomena in their purest form, and to present, through them, in the morbid conditions belonging to his age, a distinct pathology. Bad as this is, it might be worse; for if the evils of alcohol were made to extend equally to animals lower than man, we should soon have, none that were tameable, none that were workable, and none that were eatable." Researches have shown that the proportion of half a drachm of alcohol to the pound weight of the body, is the quantity which usually produces intoxication, and that an increase of this amount to one drachm immediately endangers the life of the individual. The firstsymptom which attracts attention, when alcohol commences to take effect upon the body, is an increase in the number of the pulsations of the heart. Dr. Parkes and Count Wolowicz conducted a series of interesting experiments on young adult men. They counted the pulsations of the heart, at regular intervals, during periods when the subject drank only water; and then they counted the beats of the heart in the same individual during successive periods in which alcohol was drunk in increasing quantities.

The following details are taken from their report:

"The highest of the daily means of the pulse observed during the first or water period was 77.5; but on this day two observations were deficient. The next highest daily mean was 77 beats.

If instead of the mean of the eight days, or 73.57, we

compare the mean of this one day, viz., 77 beats per minute, with the alcoholic days, so as to be sure not to over-estimate the action of the alcohol, we find:

On the ninth day, with one fluid ounce of alcohol, the heart beat 430 times more.

On the tenth day, with two fluid ounces, 1,872 times more.

On the eleventh day, with four fluid ounces, 12,960 times more.

On the twelfth day, with six fluid ounces, 30,672 times more.

On the thirteenth day, with eight fluid ounces, 23,904 times more.

On the fourteenth day, with eight fluid ounces, 25,488 times more.

But as there was ephemeral fever on the twelfth day, it is right to make a deduction, and to estimate the number of beats in that day as midway between the twelfth and twenty-third days, or 18,432. Adopting this, the mean daily excess of beats during the alcoholic days was 14,492, or an increase of rather more than thirteen per cent.

The first day of alcohol gave an excess of one per cent., and the last of twenty-three per cent.; and the mean of these two gives almost the same percentage of excess as the mean of the six days.

Admitting that each beat of the heart was as strong during the alcoholic as in the water period (and it was really more powerful), the heart on the last two days of alcohol was doing one-fifth more work.

Adopting the lowest estimate which has been given of the daily work done by the heart, viz., as equal to 122 tons lifted one foot, the heart, during the alcoholic period, did daily work in excess equal to lifting 15.8 tons one foot, and in the last two days did extra work to the amount of twenty-four tons-lifted as far.

The period of rest for the heart was shortened, though, perhaps, not to such an extent as would be inferred from the number of beats; for each contraction was sooner over. The beat on the fifth and sixth days after alcohol was left off, and apparently at the time when the last traces of alcohol were eliminated, showed, in the sphygmographic tracing, signs of unusual feebleness; and, perhaps, in consequence of this, when the brandy quickened the heart again, the tracing showed a more rapid contraction of the ventricles, but less power than

in the alcoholic period. The brandy acted, in fact, on a heart whose nutrition had not been perfectly restored."

The flush often seen on the cheeks of those who are under the influence of alcoholic liquors, and which is produced by a relaxed and distended condition of the superficial bloodvessels, is erroneously supposed by many to merely extend to the parts exposed to view. On this subject, Dr. Richardson says: "If the lungs could be seen, they, too, would be found with their vessels injected; if the brain and spinal cord could be laid open to view, they would be discovered in the same condition; if the stomach, the liver, the spleen, the kidneys, or any other vascular organs or parts could be laid open to the eye, the vascular engorgement would be equally manifest. In the lower animals I have been able to witness this extreme vascular condition in the lungs, and once I had the unusual, though unhappy opportunity of observing the same phenomenon in the brain of a man who, in a paroxysm of alcoholic delirium, cast himself under the wheels of a railway carriage. The brain, instantaneously thrown out from the skull by the crash, was before me within three minutes after the accident. It exhaled the odor of spirit most distinctly, and its membranes and minute structures were vascular in the extreme. It looked as if it had been recently injected with vermilion injection. The white matter of the cerebrum, studded with red points, could scarcely be distinguished when it was incised, it was so preternaturally red; and the pia mater, or internal vascular membrane covering the brain, resembled a delicate web of coagulated red blood, so tensely were its fine vessels engorged. This condition extended through both the larger and the smaller brain, cerebrum, and cerebellum, but was not so marked in the medulla, or commencing portion of the spinal cord, as in the other portions.

In course of time, in persons accustomed to alcohol, the vascular changes, temporary only in the novitiate, become confirmed and permanent. The bloom on the nose which characterizes the genial toper is the established sign of alcoholic action on the vascular structure.

Recently, physiological research has served to explain the reason why, under alcohol, the heart at first beats so quickly,

why the pulse rises, and why the minute blood-vessels become so strongly injected.

At one time it was imagined that alcohol acts immediately upon the heart by stimulating it to increased motion; and from this idea, -false idea, I should say, -of the primary action of alcohol, many erroneous conclusions have been drawn. We have now learned that there exist many chemical bodies which act in the same manner as alcohol, and that their effect is not to stimulate the heart, but to weaken the contractile force of the extreme and minute vessels which the heart fills with blood at each of its strokes. These bodies produce, in fact, a paralysis of the organic nervous supply of the vessels which constitute the minute vascular structures. The minute vessels when paralysed offer inefficient resistance to the force of the heart, and the pulsating organ thus liberated, like the mainspring of a clock from which the resistance has been removed, quickens in action, dilating the feebly resistant vessels, and giving evidence really not of increased, but of wasted power."

The continued use of alcoholic liquors in any considerable quantity produces irritation and inflammation of the stomach, and structural disease of the liver. Dr. Hammond has shown that alcohol has a special affinity for nervous matter, and is, therefore, found in greater quantity in the brain and spinal cord than elsewhere in the body. The gray matter of the brain undergoes, to a certain extent, a fatty degeneration, and there is a shrinking of the whole cerebrum, with impairment of the intellectual faculties, muscular tremor, and a shambling gait.

Large doses of alcohol cause a diminution of the temperature of the body, which in fevers is more marked than in the normal state.

In addition to the organic diseases enumerated above, and delirium tremens, the following diseases are frequently the result of the excessive use of alcoholic liquors: epilepsy, paralysis, insanity, diabetes, gravel, and diseases of the heart and blood-vessels.

The physiological deductions of Dr. Richardson are so much in accord with our own that we quote them in full:

"In the first place we gather from the physiological reading of the action of alcohol that the agent is narcotic. I have

compared it throughout to chloroform, and the comparison is good in all respects save one, viz.: that alcohol is less fatal than chloroform as an instant destroyer. It kills certainly in its own way, but its method of killing is slow, indirect, and by disease.

The well-proven fact that alcohol, when it is taken into the body, reduces the animal temperature, is full of the most important suggestions. The fact shows that alcohol does not in any sense act as a supplier of vital heat as is commonly supposed, and that it does not prevent the loss of heat as those imagine 'who take just a drop to keep out the cold.' It shows, on the contrary, that cold and alcohol, in their effects on the body, run closely together, an opinion confirmed by the experience of those who live or travel in cold regions of the earth. The experiences of the Arctic voyagers, of the leaders of the great Napoleonic campaigns in Russia, of the good monks of St. Bernard, all testify that death from cold is accelerated by its ally alcohol. Experiments with alcohol in extreme cold tell the like story, while the chilliness of the body which succeeds upon even a moderate excess of alcoholic indulgence leads directly to the same indication of truth.

The conclusive evidence now in our possession that alcohol taken into the animal body sets free the heart, so as to cause the excess of motion of which the record has been given above, is proof that the heart, under the frequent influence of alcohol, must undergo deleterious change of structure. It may, indeed, be admitted in proper fairness, that when the heart is passing through these rapid movements it is working under less pressure than when its movements are slow and natural; and this allowance must needs be made, or the inference would be that the organ ought to stop at once, in function, by the excess of strain put upon it. At the same time the excess of motion is injurious to the heart and to the body at large; it subjects the heart to irregularity of supply of blood, it subjects the body in all its parts to the same injurious influence; it weakens, and, as a necessary sequence, degrades both the heart and the body.

Speaking honestly, I cannot, by any argument yet presented to me, admit the alcohols by any sign that should distinguish them from other chemical substances of the paralysing narcotic class. When it is physiologically understood that what is called

stimulation or excitement is, in absolute fact, a relaxation, a partial paralysis, of one of the most important mechanisms in the animal body, the minute, resisting, compensating circulation, we grasp quickly the error in respect to the action of stimulants in which we have been educated, and obtain a clear solution of the well-known experience that all excitement, all passion, leaves, after its departure, lowness of heart, depression of mind, sadness of spirit. We learn, then, in respect to alcohol, that the temporary excitement it produces is at the expense of the animal force, and that the ideas of its being necessary to resort to it, that it may lift up the forces of the animal body into true and firm and even activity, or that it may add something useful to the living tissues, are errors as solemn as they are widely disseminated. In the scientific education of the people no fact is more deserving of special comment than this fact, that excitement is wasted force, the running down of the animal mechanism before it has served out its time of motion.

It will be said that alcohol cheers the weary, and that to take a little wine for the stomach's sake is one of the lessons that comes from the deep recesses of human nature. I am not so obstinate as to deny this argument, There are times in the life of man when the heart is oppressed, when the resistance to its motion is excessive, and when blood flows languidly to the centres of life, nervous and muscular. In these moments alcohol cheers. It lets loose the heart from its oppression; it lets flow a brisker current of blood into the failing organs; it aids nutritive changes, and altogether is of temporary service to man. So far, alcohol may be good, and if its use could be limited to this one action, this one purpose, it would be amongst the most excellent of the gifts of science to mankind. Unhappily, the border line between this use and the abuse of it, the temptation to extend beyond the use, the habit to apply the use when it is not wanted as readily as when it is wanted, overbalance, in the multitude of men, the temporary value that attaches truly to alcohol as a physiological agent. Hence alcohol becomes a dangerous instrument even in the hands of the strong and wise, a murderous instrument in the hands of the foolish and weak. Used too frequently, used too excessively, this agent, which in moderation cheers the failing body, relaxes its vessels too extremely; spoils vital organs; makes the force of the circulation slow, imperfect, irregular; suggests the call for more stimulation; tempts to renewal of the evil, and ruins the mechanism of the healthy animal before its hour for ruin, by natural decay, should be at all near.

It is assumed by most persons that alcohol gives strength, and we hear feeble persons saying daily that they are being 'kept up by stimulants.' This means actually that they are being kept down; but the sensation they derive from the immediate action of the stimulant deceives them and leads them to attribute passing good to what, in the large majority of cases, is persistent evil. The evidence is all-perfect that alcohol gives no potential power to brain or muscle. During the first stage of action it may enable a wearied or a feeble organism to do brisk work for a short time; it may make the mind briefly brilliant; it may excite muscle to quick action, but it does nothing substantially, and fills up nothing it has destroyed, as it leads to destruction. A fire makes a brilliant sight, but leaves a desolation. It is the same with alcohol.

On the muscular force the very slightest excess of alcoholic influence is injurious. I find by measuring the power of muscle for contraction in the natural state and under alcohol, that so soon as there is a distinct indication of muscular disturbance, there is also indication of muscular failure, and if I wished by scientific experiment to spoil for work the most perfect specimen of a working animal, say a horse, without inflicting mechanical injury, I could choose no better agent for the purpose of the experiment than alcohol. But alas! the readiness with which strong, well-built men slip into general paralysis under the continued influence of this false support, attests how unnecessary it would be to subject a lower animal to the experiment. The experiment is a custom, and man is the subject.

The true place of alcohol is clear; it is an agreeable temporary shroud. The savage, with the mansions of his soul unfurnished, buries his restless energy under its shadow. The civilized man overburdened with mental labor, or with engrossing care, seeks the same shade; but it is shade, after all, in which, in exact proportion as he seeks it, the seeker retires from perfect natural

life. To search for force in alcohol is, to my mind, equivalent to the act of seeking for the sun in subterranean gloom until all is night.

It may be urged that men take alcohol, nevertheless, take it freely, and yet live; that the adult Swede drinks his average cup of twenty-five gallons of alcohol per year and remains on the face of the earth. I admit force even in this argument, for I know under the persistent use of alcohol there is a limited provision for the continuance of life. In the confirmed alcoholic the alcohol is, in a certain sense, so disposed of that it fits, as it were, the body for a long season, nay, becomes part of it; and yet it is silently doing its fatal work. The organs of the body may be slowly brought into a state of adaptation to receive it and to dispose of it. But in that very preparation they are themselves made to undergo physical changes tending to the destruction of their function, to perversion of their structure, and to all those varied modifications of organic parts which the dissector of the human subject learns to recognize,-almost without concern, and certainly without anything more than commonplace curiosity, -as the devastations incident to alcoholic indulgence."

The statistics collected from the census of the United States for 1860, and given by Dr. De Marmon, in the New York Medical Journal for December, 1870, must carry conviction to all minds of the correctness of the foregoing deductions;

"For the last ten years the use of spirits has, 1. Imposed on the nation a direct expense of 600,000,000 dollars. 2. Has caused an indirect expense of 600,000,000 dollars. 3. Has destroyed 300,000 lives. 4. Has sent 100,000 children to the poorhouses. 5. Has committed at least 150,000 people into prisons and workhouses. 6. Has made at least 1,000 insane. 7. Has determined at least 2,000 suicides. 8. Has caused the loss by fire or violence, of at least 10,000,000 dollars' worth of property. 9. Has made 200,000 widows and 1,000 orphans."

If these were the statistics twenty-four years ago, with our greatly increased population, what must they be to-day? We will let the reader draw his own conclusions.

Malted Liquors. Under this head are included all those liquors into the composition of which malt enters, such as

beer, ale, and porter. The proportion of alcohol in these liquors varies greatly. In beer, it is from two to five per cent.; in Edinburgh ale, it amounts to six per cent.; in porter, it is usually from four to six per cent. In addition to alcohol and water, the malted liquors contain from five to fourteen per cent. of the extract of malt, and from 0.16 to 0.60 per cent. of carbonic acid. They possess, according to Pereira, three properties: they quench thirst; they stimulate, cheer, and, if taken in sufficient quantity, intoxicate; and they nourish or strengthen. The first of these qualities is due to the water entering into their composition; the second, to the alcohol; the third is attributed to the nutritive principles of the malt.

Objections to their use as Beverages. These articles are either pure or adulterated. In their pure state the objection to their use for this purpose lies in the fact that they contain alcohol. This, as we have seen, is a poisonous substance, which the human system in a state of health does not need. Its use, when the body is in a normal condition, is uncalled for, and can only be deleterious. Beverages containing this poison are more or less deleterious to healthy persons, according to the amount of it which they contain.

These liquors are frequently adulterated, and this increases their injurious effects. The ingenuity of man has been taxed to increase their intoxicating properties; to heighten the color and flavor, to create pungency and thirst; and to revive old beer. To increase the intoxicating power, tobacco or the seeds of the Cocculus indicus are added; to heighten the color and flavor, burnt sugar, liquorice, or treacle, quassia, or strychnine, coriander, and caraway seeds are employed; to increase the pungency, cayenne pepper or common salt is added; to revive old beer, or ale, it is shaken up with green vitriol or sulphate of iron, or with alum and common salt.

Fermented Liquors. These are cider and wine. Cider contains alcohol to the amount of from five to ten per cent., saccharine matter, lactic acid, and other substances. New cider may be drunk in large quantities without inducing intoxication, but old cider is quite as intoxicating as ale or porter.

The composition of wine is very complex, the peculiar qualities which characterize the different varieties cannot be

ascertained by chemical analysis. Wine is a solution of alcohol in water, combined with various constituents of the grape. The amount of alcohol in wines ranges from six to forty per cent. As beverages, these are open to the same objections as those manufactured from malt. As a medicine, wine is a useful remedy. Concerning its use in this capacity, Prof. Liebig says: "Wine is a restorative. As a means of refreshment when the powers of life are exhausted—as a means of compensation where a misappropriation occurs in nutrition, and as a means of protection against transient organic disturbances, it is surpassed by no product of nature or art." That an article is useful in medicine, however, is no reason why it should be used as a beverage by those in health. It is rather an argument against such a practice. For it is generally true that the drugs used to restore the diseased system to health, are pernicious or poisonous to it when in a normal condition.

Distilled Liquors. These are whisky, brandy, and the kindred productions of the still. Whisky is a solution of alcohol in water, mixed with various other principles which impart to it peculiar physical properties. The amount of alcohol which it contains varies from forty-eight to fifty-six per cent. Old whiskey is more highly prized than the more recent product of the still, from the fact that when kept for some years certain volatile oils are generated which impart to it a mellowness of flavor.

Brandy is a solution of alcohol in water, together with various other substances. It contains from fifty to fifty-six per cent. of alcohol. Pure brandy is distilled from wine, 1,000 gallons of wine yielding from 100 to 150 gallons of brandy, but a very large proportion of the brandy is made with little or no wine. It is made artificially from high wines by the addition of oil of Cognac, to give it flavor, burnt sugar to give it color, and logwood or catechu, to impart astringency and roughness of taste. The best brandy is obtained by distillation from the best quality of white wines, from the districts of Cognac and Armagnac, in France.

THE CLOTHING.

There is no physical agent which exerts a more constant or more powerful influence upon health and life, than the atmosphere. The climate in these latitudes is exceedingly variable, ranging all the way from 110° Fahr. in summer to 40° below zero in the winter season. The body of every individual should be so protected from cold, that it can maintain a mean temperature of 98° Fahr.

When the body is warm there is a free and equal circulation of the blood throughout all the structures. When the surface is subjected to cold, the numerous capillaries and minute vessels carrying the blood, contract and diminish in size, increasing the amount of this fluid in the internal organs, thus causing congestion. The blood must go somewhere, and if driven from the surface, it retreats to the cavities within. Hence this repletion of the vital organs causes pain from pressure and fullness of the distended blood-vessels, and the organic functions are embarrassed. Besides, cold upon the surface shuts up the pores of the skin, which are among the most active and important excretory ducts of the system. It is evident, then, that we require suitable clothing, not only for comfort, but to maintain the temperature and functions essential to health and life.

The chief object to be attained by dress is the maintenance of a uniform temperature of the body. To attain this end, it is necessary that the exhalations of the system, which are continually escaping through the pores of the skin, should be absorbed or conducted away from the person. These exudations occur in the form of sensible or insensible perspiration, and the clothing, to be healthy, should be so porous as to allow them freely to escape into the air.

A substance should also be chosen which is known to be a poor conductor of heat. That generated by the system will thus be retained where it is needed, instead of being dispersed into the atmosphere.

We might add that the better the material for accomplishing these purposes, the less will be needed to be worn; for we do not wish to wear or carry about with us any more material than is necessary. It so happens that all of these qualities are found combined in *flannel*. The value of this article worn next to the skin cannot be over-rated, for while it affords protection from cold during the winter months, it is equally beneficial during the heat of summer, because it imbibes the perspiration,

and being very porous, allows it to escape. The skin always feels soft, smooth, and pliable, when it is worn; but, when cotton takes its place, it soon becomes dry and harsh. Its natural adaptability to these purposes, shows that it is equally a comfort and a source of health. Where the skin is very delicate, flannel sometimes causes irritation. In such cases a thin fabric of linen, cotton, or silk, should be worn next the skin, with flannel immediately over it. Where there is a uniform and extreme degree of heat, cotton and linen are very conducive to comfort. But they are unsuitable in a climate or season liable to sudden fluctuations in temperature.

The value of furs, where people are exposed to extreme cold, cannot be overestimated. They are much warmer than wool, and are chiefly used as wraps on going outdoors. They are too cumbrous and expensive for ordinary wear in this latitude, but in places near the poles they constitute the chief clothing of the inhabitants.

The quantity of clothing worn is another important item. The least that is necessary to keep the body well protected and evenly tempered when employed is the rule of health. Some people, instead of wearing flannels next to the body, put on other material in greater abundance, thus confining the perspiration to the skin and making the body chilly. The amount of clothing is then increased, until they are so heavily clad that they cannot exercise. It is far better to wear one thickness of flannel next to the skin, and then cotton, or woolen, for outside garments, and be able to exercise, thus allowing the blood to circulate and to assist in the warming process.

One great fault in dress consists in neglecting to properly clothe the upper extremities. Some people do not reflect upon the necessity, while others are too proud to be directed by plain common sense. In the winter season, the feet should be covered with woolen stockings. The next matter of importance, is to get a thick, broad-soled shoe, so large that it will not prevent the free circulation of the blood. Then for walking, and especially for riding, when the earth is wet and cold, or when there is snow on the ground, wear a flannel-lined rubber or "Arctie" over-shoe. Be sure and keep the feet comfortable and warm at all times.

Our next advice is to keep the legs warm. We were called not long ago, to see a young lady who had contracted a severe cold. She had been to an entertainment where the apartments were nicely warmed, and from thence had walked home late in the evening. We inquired into the circumstances of the case, and ascertained that she wore flannel about her chest, and that she also wore rubbers over her shoes, but the other portions of the lower extremities were protected by cotton coverings. In short, her legs were not kept warm, and she took cold by going out from warm rooms into a chilly atmosphere. A good pair of woolen leggings might have saved her much suffering. The results of insufficient protection of the lower extremities are colds, coughs, consumption, headaches, pain in the side, menstrual derangements, uterine congestion and disorders, besides disablement for the ordinary and necessary duties of life. All these may be prevented by clothing the legs suitably, and wearing comfortable flannels.

Young people can bear a low temperature of the body better than old people, because they possess greater power of endurance. But that is no reason for unnecessary exposure.

The amount of clothing should be regulated according to the heat-generating power of the individual, and also according to the susceptibility to cold. No two persons are exactly alike in these respects. But it is never proper for young people to reject the counsels of experience, or treat lightly the advice to protect themselves thoroughly against the cold. Many a parent's heart has ached as he has followed the mortal remains of a darling child to the grave, knowing that if good advice had been heeded, in all human probability, the life would have been prolonged.

The most deleterious mechanical errors in clothing are those which affect the chest and body. Tight lacing still plays too important a part in dress. It interferes with the free and healthy movements of the body, and effects a pressure which is alike injurious to the organs of respiration, circulation, and digestion. The great muscle of respiration, the diaphragm, is impeded in its motion, and is, therefore, unable to act freely. The large blood-vessels are compressed, and when the pressure is excessive the heart and lungs are also subjected to restraint

and thrown out of their proper positions. From the compression of the liver and stomach, the functions of digestion are impeded, a distaste for solid food, flatulency and pain after eating are the unmistakable proofs of the injury which is being inflicted.

The evil effects of such pressure are not confined to actual periods of time during which this pressure is applied. They continue after it has been removed and when the chest and trunk of the body have thus been subjected to long-continued pressure they become permanently deformed. These deformities necessarily entail great suffering in child-bearing.

The evil effects of mechanical pressure on other parts of the body are not uncommon. The leg is sometimes so indented by a tight garter that the returning flow of blood through the veins is prevented, and a varicose condition of these vessels is produced.

Irregular and excessive pressure on the foot by imperfectly fitting shoes or boots produce deformities of the feet and cause much suffering. The high heels which are so common on the shoes of women and children inflict more than a local injury. Every time the body comes down upon the raised heel with its full weight a slight shock or vibration is communicated throughout the entire extent of the spinal column, and the nervous mechanism is thereby injured. Furthermore, displacements of the pelvic organs frequently result from these unnatural and absurd articles of dress. Women of fashion are subjected to much annoyance from wearing long, flowing skirts suspended from their waists to trail uselessly on the floor and gather dust. It is impossible for the wearers of these ridiculous garments to exercise their limbs properly or to breathe naturally. Indigestion, palpitation, shortness of breath, and physical degeneracy are the inevitable consequences of their folly. The skirts should always be suspended from the shoulders and not from the hips. It is especially important that the clothing of children should not fit too tightly.

It is very important that the clothing should be kept clean. That which is worn for a long time becomes saturated with the excretions and exhalations of the body, which prevent free transpiration from the pores of the skin, and thereby induce mental inactivity and depression of the physical powers. Unclean clothing may be the means of conveying disease. Scarlet

fever has been conveyed frequently by the clothing of a nurse into a healthy family. All of the contagious diseases have been communicated by clothing contaminated in laundries.

Certain dyes which are largely used in the coloring of wearing apparel are poisonous, and give rise to local disease of the skin, accompanied in some instances, with constitutional symptoms. The principal poisonous dyes are the red and yellow aniline. A case of poisoning from wearing stockings colored with aniline dyes, in which there were severe constitutional symptoms, came under our observation at the Invalids' Hotel recently.

CHAPTER III.

PHYSICAL EXERCISE. MEN-TAL CULTURE. SLEEP. CLEANLINESS.

A well-developed physical organization is essential to perfect health. Among the Greeks, beauty ranked next to virtue, and an eminent author has said that "the nearer we approach Divinity, the more we reflect His eternal beauty." The perfect expression of thought requires the physical accompaniments of language, gesture, etc. The human form is pliable, and, with proper culture, can be made replete with expression, grace and beauty. The cultivation of the intellectual powers has been allowed to supplant physical training to a great extent. The results are abnormally developed brains, delicate forms, sensitive nerves and shortened lives. That the physical and mental systems should be collaterally developed, is a fact generally overlooked by educators. The fullness of a great intellect is generally impaired when united with a weak and frail body. We have sought perfection in animals and plants. To the former we have given all the degree of strength and grace requisite to their peculiar duties; to the latter we have imparted all the delicate tints and shadings that fancy could picture. We have studied the laws of their existence, until we are familiar with every phase of their production; yet it remains for man to learn those laws of his own being, by a knowledge of which he may promote and preserve the beauty of the human form, and thus render it, indeed, an image of its

Maker. When the body is tenanted by a cultivated intellect, the result is a unity which is unique, commanding the respect of humanity, and insuring a successful life to the possessor. Students are as a rule pale and emaciated. Mental application is generally the cause assigned when, in reality, it is the result of insufficient exercise, impure air, and dietetic errors. An intelligent journalist has remarked that "many of our ministers weigh too little in the pulpit, because they weigh too little on the scales." The Greek Gymnasium and Olympian Games were the sure foundations of that education from which arose that subtle philosophy, poetry, and military skill which have won the admiration of nineteen centuries. The laurel crown of the Olympian victor was far more precious to the Grecian youth than the gilded prize is to our modern genius. A popular lecturer has truly remarked, that "we make brilliant mathematicians and miserable dyspeptics; fine linguists with bronchial throats; good writers with narrow chests and pale complexions; smart scholars, but not that union, which the ancients prized, of a sound mind in a sound body. The brain becomes the chief working muscle of the system. We refine and re-refine the intellectual powers down to a diamond point and brilliancy, as if they were the sole or reigning faculties, and we had not a physical nature binding us to earth, and a spiritual nature binding us to the great heavens and the greater God who inhabits them. Thus the university becomes a sort of splendid hospital with this difference, that the hospital cures, while the university creates disease. Most of them are indicted at the bar of public opinion for taking the finest young brain and blood of the country, and, after working upon them for four years, returning them to their homes skilled indeed to perform certain linguistic and mathematical dexterities, but very much below par in health and endurance, and, in short, seriously damaged and physically demoralized." We read with reverence the sublime teachings of Aristotle and Plato; we mark the grandeur of Homer and the delicate beauties of Virgil; but we do not seek to reproduce in our modern institutions the gymnasium, which was the real foundation of their genius. Colleges which are now entering upon their career, should make ample provision for those exercises

which develop the *physical man*. This lack of bodily training is common with all classes, and its effects are written in indelible characters on the faces and forms of old and young. Constrained positions in sitting restrict the movements of the diaphragm and ribs and often cause diseases of the spine, or unnatural curvatures, which prove disastrous to health and happiness. The head should be held erect and the shoulders thrown backward, so that at each inspiration the lungs may be fully expanded.

Physical exercise should never be too violent or too prolonged. Severe physical labor, and athletic sports, if indulged in to an extreme degree, produce undue excitability of the heart, and sometimes cause it to become enlarged. There is a form of heart disease induced by undue exertion which may be called a wearing out or wasting away of that organ. It is common in those persons whose occupations expose them to excessive physical labor for too many hours together. This feebleness of heart is felt but little by vigorous persons under forty years of age, but in those who have passed this age it becomes manifest. However, when any person so affected is attacked by any acute disease, the heart is more liable to fail, and thus cause a fatal termination.

Aneurism of the aorta or the large arteries branching off from it, which is a dilatation of the walls of these vessels, caused by the rupture of one or two of their coats, is generally induced by excessive physical strain, such as lifting heavy weights, or carrying weights up long flights of stairs, violent horse-back exercise, or hurrying to catch a train or street car.

An Erect Carriage is not only essential to health, but adds grace and beauty to every movement. Although man was made to stand erect, thus indicating his superiority over all other animals, yet custom has done much to curve that magnificent central column, upon the summit of which rests the "grand dome of thought." Many young persons unconsciously acquire the habit of throwing the shoulders forward. The spinal column is weakened by this unnatural posture, its vertebrae become so sensitive and distorted that they cannot easily support the weight of the body or sustain its equilibrium. It is generally believed that persons of sedentary habits are

more liable to become round-shouldered than any other class of individuals. Observation shows, on the contrary, that the manual laborer, or even the idler, often acquires this stooping posture. It can be remedied, not by artificial braces, but by habitually throwing the shoulders backwards. Deformed trunks

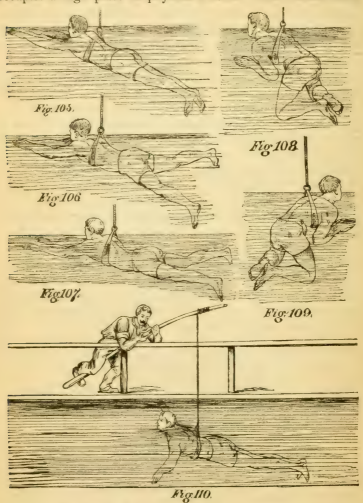
and crooked spines, although sometimes the effects of disease are more frequently the results of care. Fig. 104. lessness. Jacques has remarked that "one's standing among his fellow-men is quite as important a matter in a physiological, as in a social sense." Walking is one of the most efficient means of physical culture, as it calls all the muscles into action and produces the amount of tension requisite for their tonicity. Long walks or protracted physical exercise of any kind should never be undertaken immediately after meals. The first essential to a healthful walk is a pleasurable object. Beautiful scenery, rambles in meadows rich with fragrant grasses, or along the flowery banks of water-courses, affords an agreeable stimulus, which sends the blood through the vital channels with unwonted force, and imparts to the

cheeks the ruddy glow of health. Our poets acknowledge the silent influence of nature. Wordsworth has expressed this thought in his own sublime way:

"The floating clouds their state shall lend
To her: for her the willow bend;
Nor shall she fail to see,
E'en in the motions of the storm
Grace that shall mould the maiden's form
By silent sympathy.
The stars of midnight shall be dear
To her: and she shall lean her ear
In many a secret place,
Where rivulets dance their wayward round,
And beauty, born of murmuring sound,
Shall pass into her face."

Base Ball, Cricket, Boxing, and Fencing, are all manly exercises when practiced solely with a view to their hygienic advantages, and as such have our approval.

The Art of Swimming was regarded by the Greeks as an important accomplishment. As a hygienic agency, it occupies a high place in physical culture. The varied move-

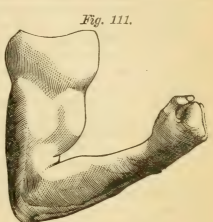


ments impart strength and elasticity to the muscles. It is as charming a recreation for women and girls as for men and boys. Furthermore, it is not only a means of physical culture, but is often essential for self-preservation. Figs. 105 to 108

represent the successive positions assumed in swimming. Figs. 109 and 110 represent exercises in the water and a safe and easy method of learning to swim.

The Exercises of the Gymnasium are especially productive of health and longevity. The most important of these are balancing, leaping, climbing, wrestling, and throwing,

all of which are especially adapted to the development of the muscles. In conclusion, we offer the following suggestions, viz: all gymnastic exercises should be practiced in the morning, and in the open air: extremes should be avoided; and it should be always borne in mind, that their chief object is to combine, in a proper proportion, mental and physical development. In every relation of life we



The Gymnast's Arm.

should cultivate all those faculties which pertain to our physical, moral, and mental natures, subdue our passions, and nature will bestow upon us her richest rewards of health, beauty, and happiness.

Skating and Rowing are exercises which develop the muscles of the arms and legs. The former should not be too prolonged, and the clothing should always be warm and appropriate. College regattas are rapidly becoming more popular in this country, notwithstanding many severe criticisms from the press. As an exercise for the health and development of our students, rowing should be universally recommended, but over-exertion should be carefully avoided in this as in other athletic sports. It expands the lungs and strengthens the muscles of the arms and chest. Every college should be located near some body of water, and a boat-house erected and provided with the necessary equipments. Exercise is just as essential to the student as a library or a laboratory.

Riding on Horseback is a fine exercise for both sexes. It promotes digestion, improves the circulation, and expands

Fig. 112.

and develops the respiratory organs. The pure, fresh air, pleasant scenery, and pleasurable excitement, impart renewed vigor to the equestrian. In the Southern States it is a universal accomplishment, and children are taught to ride as well as to walk.

Dancing. Notwithstanding the fact that dancing has been perverted to the basest purposes, has been made the fruitful source of dissipation, and has often laid the foundation for disease, it is yet capable of being made to minister to health and happiness. As a means of physical culture, it favors the development of the muscular system, and promotes health and cheerfulness. When practiced for this purpose, Jacques terms

it "the best of all in-door exercises, as it brings to bear upon the physical system a great number of energizing and harmonious influences."

MENTAL CULTURE.

The brain, like all other organs of the body, requires alternate exercise and repose; and, in physical endurance, it is subject to general physiological laws. When exercised with moderation it acquires strength, vigor, and an accelerated activity. Excessive mental exertion is liable to result in softening of the brain, and various nervous diseases, sometimes culminating in insanity, and in many instances proving fatal to life. The mere votaries of pleasure who avoid all effort of the mind, fall into the opposite error. In all cases of intellectual activity, the exertions should be directed to some subject interesting to the student. In this manner duty will become a pleasure, which in turn will re-invigorate the mental functions.

When the mind is confined to one subject for any considerable length of time together, it becomes fatigued, and requires relaxation, recreation, rest. This may be obtained by directing the attention to some other subject, either study or amusement, the latter of which is preferable. The amusement, however,

may be of an intellectual or physical character, or both combined, and will, if properly conducted, restore vigor to both mind and body.

Prominent among physical phenomena is the mutual relation between the brain and the organs of nutrition. Mental exertion should be avoided for at least one hour after a hearty meal, and all mental labor which requires concentration of thought ought to be accomplished in the earlier portion of the day, when the brain is refreshed and repaired by the night's repose. Mental, like physical endurance, is modified by age, health, and development. A person accustomed to concentration of thought, can endure a longer mental strain than one inured to manual labor only. One of the most injurious customs, is the cultivation of the intellect at the expense of the physical powers.

Mental Culture During Childhood. One of the greatest mistakes which people make in the management of their children, is to overtask their mental faculties. Although it is exceedingly gratifying to see children acquire knowledge, and manifest an understanding far beyond their years, this gratification is often purchased too dearly, for precocious children are apt to die young. The tissue of the brain and nerves of children is very delicate; they have not yet acquired the powers of endurance which older persons possess. greater portion of the nutriment assimilated, is required for growth and organic development, and they can ill afford its expenditure for mental manifestations. They receive impressions easier and learn much more readily than in after life, but it is at the expense of the physical organization. Their mental faculties continue to be developed by the expenditure of brain nutriment, while physical growth and the powers of endurance are arrested. It is much better to give physical development the precedence in order that the mental organism may be well supported and its operations carried into effect; for it must be apparent to all that an ordinary intellect in a healthy body, is capable of accomplishing infinitely more than a strong mind in a weak body. Regularity should be observed in exercising the mental functions. For this reason a fixed order in the pursuit of any literary occupation is very essential. The pursuit of the most abstruse studies will thus become habitual and comparatively

easy, a consequence of systematic application. Mental labor should always cease when the train of thought becomes confused, and there is the slightest sensation of depression. All distracting influences should be absent from the mind, in order to facilitate intense study, for the intellect cannot attend perfectly to two subjects at the same time. Painful sensations always have a tendency to paralyze mental exertion. Great care should be taken that the head is not subjected to injury of any kind, as it is almost invariably accompanied by some nervous derangement. Exposure to extreme heat should be carefully avoided. An attack of sun-stroke although it may not be immediately fatal, may occasion tumors in the brain, or some organic disease.

SLEEP.

For all animated beings sleep is an imperious necessity, as indispensable as food. The welfare of man requires alternate periods of activity and repose. It is a well-established physiological fact, that during the wakeful hours the vital energies are being expended, the powers of life diminished, and, if wakefulness is continued beyond a certain limit, the system becomes enfeebled and death is the result. During sleep there is a temporary cessation of vital expenditures, and a recuperation of all the forces. Under the influence of sleep "the blood is refreshed, the brain recruited, physical sufferings are extinguished, mental troubles are removed, the organism is relieved, and hope returns to the heart."

The severest punishment which can be inflicted upon a person, is to entirely deprive him of sleep. In China, a few years since, three criminals were sentenced to be kept awake until they should die. To do this it was necessary to keep a guard over them. The sentinels were armed with sharppointed instruments, with which to goad the victims and thus prevent them from sleeping. Life soon became a burden, and, although they were well fed during the time, death occurred sooner than it would have done had starvation been the punishment.

Sleeping Rooms. The sleeping room should be large and well ventilated, and the air kept moderately cool. The necessity for a fire may be determined by the health of the

occupant. Besides maintaining a proper temperature in the room, a little fire is useful, especially if in a grate, for the purpose of securing good ventilation. The windows should not be so arranged as to allow a draught upon the body during the night, but yet so adjusted that the inmate may obtain plenty of fresh air.

The Bed should not be too soft, but rather hard. Feathers give off animal emanations of an injurious character, and impart a feeling of lassitude and debility to those sleeping on them. No more coverings should be used than are actually necessary for the comfort of the individual. Cotton sheets are warmer than linen, and answer equally as well.

Sleeping Alone. Certain effluvia are thrown off from our persons, and when two individuals sleep together each inhales from the other more or less of these emanations. There is little doubt that consumption, and many other diseases, not usually considered contagious, are sometimes communicated in this manner. When it is not practicable for individuals to occupy separate beds, the persons sleeping together should be of about the same age, and in good health. Numerous cases have occurred in which healthy, robust children have gradually declined and died within a few months, from the evil effects of sleeping with old people. Again, those in feeble health have been greatly benefited, and even restored, by sleeping with others who were young and healthy.

Time for Sleep. Night is the proper time for sleep. When day is substituted for night, the sleep obtained does not fully restore the exhausted energies of the system. Nature does not allow her laws to be broken with impunity.

Children require more sleep than old persons. They are sometimes stupefied with "soothing syrups," and preparations of opium, in order to get them temporarily out of the way. Such narcotics are very injurious and dangerous. We have known a young child to be killed by a single drop of laudanum. This practice, therefore, cannot be too emphatically condemned.

How to Put Children to Bed. The following characteristic lines are from the pen of Fanny Fern, and contain such good advice that we cannot refrain from quoting them:

"Not with a reproof for any of the day's sins of omission or commission. Take any other time than bed-time for that. If you ever heard a little creature sighing or sobbing in its sleep, you could never do this. Seal their closing eyelids with a kiss and a blessing. The time will come, all too soon, when they will lay their heads upon their pillows lacking both. Let them at least have this sweet memory of happy childhood, of which no future sorrow or trouble can rob them. Give them their rosy youth. Nor need this involve wild license. The judicious parent will not so mistake my meaning. If you ever met the man or the woman, whose eyes have suddenly filled when a little child has crept trustingly to its mother's breast, you may have seen one in whose childhood's home 'dignity' and 'severity' stood where love and pity should have been. Too much indulgence has ruined thousands of children; too much love not one."

Position in Sleep. The proper position in sleep is upon the right side. The orifice leading from the stomach to the bowels being on this side, this position favors the passage of the contents into the duodenum. Lying on the back is injurious, since by so doing the spine becomes heated, especially if the person sleeps on feathers, the circulation is obstructed and local congestions are encouraged. The face should never be covered during sleep, since it necessitates the breathing of the same air over again, together with the emanations from the body.

The Amount of Sleep. The amount of sleep required varies with the age, habits, condition, and peculiarities of the individual. No definite rule can be given for the guidance of all. The average amount required, however, is eight or nine hours out of the twenty-four. Some persons need more than this, while others can do with less. Since both body and mind are recuperated by sleep, the more they are exhausted the more sleep is required. A person employed at mental labor should have more than one who is merely expending muscular strength. Six hours of unbroken sleep do more to refresh and revive than ten when frequently interrupted. If it is too prolonged it weakens and stupefies both body and mind. If an insufficient amount is taken the flagging energies are not

restored. Persons who eat much or use stimulants generally require more than others. In sleep regularity is desirable. If a person goes to bed at a certain hour for several nights in succession, it will soon become a habit. The same holds true with regard to rising. If children are put to sleep at a stated hour for several days in succession, it will soon become a habit with them.

CLEANLINESS.

"Cleanliness is next to godliness," and is essential to the health and vigor of the system. Its importance cannot be overestimated, and it should be inculcated early on the minds of the young. "Even from the body's purity, the mind receives a secret sympathetic aid."

When we consider the functions of the skin, with its myriads of minute glands, innumerable little tubes, employed in removing the worn-out, useless matter from the system, we cannot fail to appreciate the utility of frequent bathing with soap and water. Unless these excretions are removed, the glands become obstructed, their functions are arrested, and unpleasant odors arise. Many persons think because they daily bathe the face, neck, and hands, dress the hair becomingly and remove the dirt from their clothing that the height of cleanliness has been reached. From a hygienic point of view, bathing the entire body is of much greater importance.

Notwithstanding the necessity for cleanliness of the body, we occasionally meet with persons who, although particular about their personal appearance, permit their bodies to be for weeks and even months without a bath. Such neglect should never exceed one week. Plenty of sunlight and at least one or two general baths every week are essential to perfect health. Cleanliness is necessary to health, beauty, attractiveness, and a cheerful disposition.

CHAPTER IV.

HYGIENE OF THE REPRO-DUCTIVE ORGANS.

The structure and functions of organized bodies are subject to continual alteration. The changes of nutrition and growth, which are constantly taking place in the tissues render them at the same time the seat of repair and waste, of renovation and decomposition, of life and death. The plant germinates and blossoms, then withers and decays; animal life, in like manner, comes into being, grows to maturity, fades, and dies. It is, therefore, essential to the perpetuation of life, that new organisms be provided to take the place of those which are passing out of existence. There is no physiological process which presents more interesting phenomena than that of reproduction, which includes the formation, as well as the development of new beings.

Since self-preservation is Nature's first law, the desire for food is a most powerful instinct in all living animals. Not inferior to this law is that for the perpetuation of the race; and for this purpose, throughout the animal and vegetable kingdoms, we find the Biblical statement literally illustrated: "Male and female created He them."

Health is the gauge by which the prosperity of a people may be measured. Were we to trace the history of nations,—their rise and fall,— we would find that much of the barbarism and crime, degradation and vice, as well as their decline and final extinction, was due to licentiousness and sexual excesses. Since there is an intimate relation between mind and body, when the body is enfeebled the mind becomes enervated. Morbid conditions of the body prevent the highest mental development, and, on the other hand, when the mind is debilitated, general depravity, physical as well as mental, is the result. The highest development of the body results from the equal and harmonious cultivation of all the mental powers. The perfect development and health of the physical organs is therefore essential to the happiness of mankind. But, before héalth can be insured the nature and general functions of the physical system must be understood. This being done, the question naturally arises: How can health be best maintained and longevity secured?

Influence of Food. We have previously noticed the effects which food, exercise, and other hygienic agencies, have upon digestion, circulation, and respiration; and we find that they exert a not less potent influence upon the health of the generative organs. Excessive stimulation excites the sexual passions. For this reason, children should not be immoderately indulged in highly seasoned foods. Those persons who have great muscular vigor are endowed with violent passions, and unless restrained by moral considerations, are very likely to be overcome by their animal propensities.

Alcoholic stimulants have a debasing influence upon the whole system, and especially upon the sexual organs; they excite the animal and debase the moral nature; they exhaust the vitality, and, after the excitement, which they temporarily induce, has passed away, the body is left in a prostrated condition.

Physical Labor Modifies the Passions. Labor consumes the surplus vitality which a person may possess, and no better protective can be found against the gratification of the passions, unless it be high moral training, than daily toil extended to such a degree as to produce fatigue. Labor determines the blood to the surface and to other parts of the body, and prevents excitement and congestion of the sexual centers. If, by education or association, the passions of children be excited, they will be increased. If, on the contrary, they be taught to avoid these social or solitary evils, they will be abated. Let them be educated to work and the intellectual faculties will assert their sway, the moral powers will be strengthened, and the body better developed, for purity of mind is the result of the perfect development of man.

Influences of Climate. Individuals possess distinguishing peculiarities characteristic of the nation to which they belong. Climate exerts a powerful influence upon mankind. In tropical regions the inhabitants are enervated, effeminate, and sensual. The rich live in luxury and ease, vice is unrestrained and license unbridled. When the animal propensities are allowed to predominate, the mental faculties are kept in subjection. Hence races that inhabit those latitudes rarely produce scholars or philosophers. A warm climate hastens the development of the reproductive organs. Men and women become mature at a much earlier age in those regions, than in countries where the temperature is lower. In like manner there is a tendency to premature enfeeblement, for the earlier the system matures, the sooner it deteriorates.

Man is a Social Being. History demonstrates that when man is deprived of the society of woman, he becomes reckless, vicious, depraved, and even barbarous in his habits, thus illustrating the maxim: "It is not good for man to be alone." Social intercourse promotes mental and physical development. The development of the individual implies the unfolding of every power, both physical and mental. Nothing so regulates and restrains passion as a healthy condition of the organs through which it finds expression. And every organ of the body is powerful in proportion to its soundness. The propensities play a prominent part in the education of the child. When properly disciplined and held in subordination to the higher faculties, they constitute an important factor in the economy of man. Boys are more liable to be morbidly excited when secluded from the society of girls, and vice versa. Again, when the sexes are accustomed to associate, the passions are not apt to be aroused, because of the natural antagonistic constitutional elements. The influence of the one refines, and ennobles the other. Let children be taught to understand their natures, and knowing them, they will learn self-government. "As man rises in education and moral feeling he proportionately rises in the power of self-restraint; and consequently as he becomes deprived of this wholesome law of discipline he sinks into self-indulgence and the brutality of savage life.

The passions may be aroused by the language, appearance,

or dress of the opposite sex. A word spoken without any impure intent is often construed in a very different sense by one whose passions color the thought, and is made to convey an impression entirely unlike that which was intended by the speaker. Also, the dress may be of such a character as to excite the sexual passion. The manner in which the apparel is worn is often so conspicuous as to become bawdy, thereby appealing to the libidinous desires, rather than awakening an admiration for the mental qualities.

Obscene Literature. Literature is a powerful agent either for good or evil. If we would improve the morals, choice literature must be selected, whether it be that which realizes the ideal, or idealizes the real. Obscene literature, or books written for the express purpose of exciting or intensifying sexual desires in the young, goads to an illicit gratification of the passions, and ruins the moral and physical nature.

It not unfrequently happens that a child is born with a vigorous, mental organism which promises a brilliant future, but manhood finds him incompetent, debilitated, and totally incapacitated for mental or manual labor. This may be the result of youthful indiscretion, ignorantly committed, but not unfrequently it is the effect of a pernicious literature which inflames the imagination, tramples upon reason, and describes to the youth a realm where the passions are the ruling deities.

Many persons are born into the world with disordered organizations for which they are not themselves responsible. Such individuals are entitled to the sympathy of humanity. Dyspepsia, scrofula, consumption, and a thousand ills to which mankind is heir, are inherited from parents, the results of ill-assorted marriages. Intoxicated parents often produce offspring utterly demented. Children of healthy parents, with good constitutions, are usually healthy and intelligent. There are marked varieties of character in children of the same parents. One manifests great precocity, another is below the average in mental attainments; one is amiable, another irritable in disposition; indeed, there are often as great differences between children of the same, as of different families. This is due to the physical and mental conditions of the parents, more especially the mother, not only at the time of the impregnation

but also during the period intervening between conception and the birth of the offspring. The ancients regarded courage as the principal virtue. By us, purity is so estimated. Moral purity is an essential requisite to the growth and perfection of the character.

Self-Abuse. Untold miseries arise from the pollution of the body. Self-pollution, or onanism, is one of the most prolific sources of evil, since it leads both to the degradation of body and mind. It is practiced more or less by members of both sexes, and the habit once established, is overcome with the greatest difficulty. It is the source of numerous diseases which derange the functional activity of the organs involved, and eventually impair the constitution. This vicious habit is often practiced by those who are ignorant of its dangerous results. Statistics show that insanity is frequently caused by masturbation.

Immoderate indulgence in any practice is deleterious to the individual. Emphatically true is this with regard to sexual excesses. Not unfrequently does the marriage rite "cover a multitude of sins." The abuse of the conjugal relation produces the most serious results to both parties, and is a prolific source of some of the gravest forms of disease. Prostatorrhea, spermatorrhea, impotency, hypochondria, and general debility of the generative organs, arise from sexual excesses.

The health of the reproductive organs can only be maintained by leading a temperate life. The food should be nourishing but not stimulating. Lascivious thoughts should be banished from the mind, and a taste cultivated for that literature which is elevating in its nature, and the associations should be refining and ennobling. Let these conditions and the rules of hygiene be observed, and virtue will reward her subjects with a fine physique and a noble character.

Woman, from the nature of her organization, has less strength and endurance than man. Much, however, of the suffering and misery which she experiences arises from insufficient attentention to the sexual organs. The menstrual function is generally established between the ages of twelve and fourteen. For want of proper instruction, many a girl through ignorance has caused derangements which have enfeebled her womanhood

or terminated her life. At this critical period the mother cannot be too considerate of her daughter's health. Preceding the first appearance of the menses, girls usually feel an aching in the back, pains in the limbs, chilliness, and general languor. The establishment of this function relieves these symptoms. Every precaution should be taken during the period to keep the feet dry and warm, to freely maintain a general circulation of the blood, to avoid exertion, and to refrain from standing or walking too much. Menstrual derangements should never be neglected, for they predispose to affections of the brain, liver, heart, and stomach, induce consumption and frequently end in death. Young women should, therefore, properly protect themselves, and avoid extremes of heat and cold.

CHAPTER V.

PRACTICAL SUMMARY OF HYGIENE.

- 1. The first step which should be taken for the prevention of disease, is to make provision for the health of the un-Greater care should be exercised with women who are in a way to become mothers. Those who are surrounded by all the luxuries which health can bestow, indulge too much in rich food, and take too little exercise; while the poor get too little nourishment, and work too hard and too long. A woman in this condition should avoid overexertion, and all scenes which excite the passions or powerful emotions. She should take moderate exercise in the open air; eat moderately of wholesome food, and of meat not oftener than twice a day; take tea or coffee in limited quantities, and avoid the use of all alcoholic liquors; she should go to bed early and take not less than nine hours sleep; her clothing should be loose, light in weight, and warm. She should take every precaution against exposure to contagious or infectious diseases.
- 2. There is no better method for preventing the spread of contagious diseases than perfect isolation of the infected, and thorough disinfection of all articles of clothing or bedding which have been in contact with the infected. Many persons erroneously believe that every child must necessarily have the measles, and other contagious diseases, and they, therefore, take no precautions against the exposure of their children. The liability to infection diminishes as age advances, and those individuals are, as a rule, the strongest and best developed who

have never suffered from any of the contagious diseases. Although vaccination is the great safeguard against-pox, yet it should never prevent the immediate isolation of those who are suffering from this disease.

- 3. To avoid the injurious effects of impure air, the following rules, should be carefully observed. The admission of air which contains anything that emits an unpleasant odor into closed rooms should be avoided. The temperature of every apartment should be kept as near 70° Fahr. as possible, and the air should not be overcharged with watery vapor. Provisions should be made for the free admission into and escape of air from the room at all times. When an apartment is not in use, it should be thoroughly ventilated by opening the windows. Those who are compelled to remain in an atmosphere filled with dust, should wear a cotton-wool respirator.
- 4. To insure a healthy condition of the body, the diet of man ought to be varied, and all excesses should be avoided. The total amount of solid food taken in the twenty-four hours should not exceed two and a half pounds, and not more than one-third of this quantity should consist of animal food. Many persons do not require more than one pound and a half of mixed food. To avoid parasitic diseases, meat should not be eaten rare, especially pork. The amount of drink taken should not be more than three pints in the twenty-four hours. The excessive use of tea and coffee should be avoided. Pickles, boiled cabbage, and other indigestible articles should never be eaten.
- 5. To avoid the evil effects of alcoholic liquors, perfect abstinence is the only safe course to pursue. Although one may use spirituous liquors in moderation for a long period of time and, possibly, remain healthy, yet such an indulgence is unnecessary and exceedingly dangerous. A person who abstains entirely from their use is safe from their pernicious influence; a person who indulges ever so moderately is in danger; a person who relies on such stimulants for support in the hour of need is lost.
- 6. While the use of tobacco is less pernicious than alcohol in its effects, yet it exerts a profound disturbing influence upon the nervous system, and gives rise to various functional and organic diseases. This is the verdict of those who

have given the subject the most study, and who have had the best opportunities for extensive observation. Suddenly fatal results have followed excesses in the use of tobacco. Therefore, the habit should be avoided, or if already acquired, it should be immediately abandoned.

- 7. The clothing should be light and porous, adapted in warmth to the season. It is especially important that persons in advanced life should be well protected against vicissitudes of heat and cold. Exposure is the cause of almost all those inflammatory diseases which occur during winter, and take off the feeble and the aged. The under-garments should be kept scrupulously clean by frequent changes. Corsets or bands which impede the flow of blood, compress the organs of the chest or abdomen, or restrict the movements of the body, are very injurious, and should not be worn. Articles of dress which are colored with irritating dye-stuffs, should be carefully avoided.
- 8. It matters not how varied a person's vocation may be, change, recreation, and rest are required. It is an error to suppose that more work can be done by omitting these. No single occupation which requires special mental or physical work, should be followed for more than eight hours out of the twenty-four. The physical organism is not constructed to run its full cycle of years and labor under a heavier burden than this. Physical and mental exercise is conducive to health and longevity, if not carried too far. It is erroneous to suppose that excessive physical exertion promotes health. Man was never intended to be a running or a jumping machine. In mental work, variety should be introduced. New work calls into play fresh portions of the brain, and secures repose for those parts which have become exhausted. Idleness should be avoided by all. Men should never retire from business as long as they enjoy a fair degree of health. Idleness and inactivity are opposed to nature.
- 9. The average length of time which a person ought to sleep is eight hours out of the twenty-four, and, as a rule, those who take this amount enjoy the best health. The most favorable time for sleep is between the hours of 10 P. M. and 6 A. M. All excitement, the use of stimulants, and excessive fatigue

tend to prevent sleep. Sleeping rooms should be well ventilated, and the air maintained at a equable temperature of as near 60° Fahr. as possible. An inability to sleep at the proper time, or a regular inclination to sleep at other than the natural hours for it, is a certain indication of errors of habit, or of nervous derangement.

- 10. Prominent among all other measures for the maintenance of Health, is personal cleanliness. Activity in the functions of the skin is essential to perfect health, and this can only be secured by thoroughly bathing the entire body. Strictly, a person should bathe once every twenty-four or forty-eight hours. The body should be habituated to contact with cold water at all seasons of the year, so that warm water may not become a necessity. The simplest and most convenient bath, is the ordinary sponge-bath. An occasional hot-air, or Turkish bath, exerts a very beneficial influence. It cleans out the pores of the skin and increases its activity.
- 11. The emotions and the passions exert a powerful influence over the physical organism. It is important, therefore, that they be held under restraint by the reasoning faculties. This rule applies equally to joy, fear, and grief; to avarice, anger, and hatred; and, above all, to the sexual passion. They are a prolific source of disease of the nervous system, and have caused the dethronement of some of the most gifted intellects.

PART III.

RATIONAL MEDICINE.

CHAPTER I.

THE PROGRESS OF MEDICINE.

During the last half century a great change has taken place in the treatment of disease. Medicine has advanced with rapid strides, from the narrow limits of mere empiricism, to the broader realm of rationalism, until to day it comprehends all the elements of an art and a science. Scientific researches and investigations have added many valuable truths to the general fund of medical learning, but much more has been effected by observation and empirical discovery. It is of little or no interest to the invalid to know whether the prescribed remedy is organic or inorganic, simple, compound, or complex. In his anxiety and distress of body, he seeks solely for relief, without regard to the character of the remedial agents employed. But this indifference on the part of the patient does not obviate the necessity for a thorough, scientific education on the part of the practitioner. Notwithstanding all the laws enacted to raise the standard of medicine, and thus protect the public from quackery, there yet exists a disposition among many to cling to all that savors of the miraculous, or supernatural. To insure the future advancement of the healing art, physicians must instruct mankind in Physiology, Hygiene, and Medicine. When the people understand the nature of diseases, their causes, methods of prevention and cure, they will not be easily deceived, and practitioners will be obliged to qualify themselves better for their labors. The practice of medicine is every year becoming 292

more successful. New and improved methods of treating disease are being discovered and developed, and the conscientious physician will avail himself of *all* the means, by a knowledge of which he may benefit his fellow-men. The medical profession is divided into three principal schools, or sects.

THE ALLOPATHIC, REGULAR, OR OLD SCHOOL OF MEDICINE.

This is the oldest existing branch of the profession. To it is due the credit of collecting and arranging the facts and discoveries which form the foundation of the healing art. It has done, and is doing, much to place the science of medicine on a firm basis. To the text-books of this school, every student who would qualify himself for medical practice must resort, to gain that knowledge upon which depends his future success. The early practice of this branch of the profession was necessarily crude and empirical. Conservative in its character, it has ever been slow to recognize new theories and methods of practice, and has failed to adopt them until they have been incontrovertibly established. This conservatism was manifested in the opposition to Harvey when he propounded the theory of the circulation of the blood, and to Jenner when he discovered and demonstrated the beneficial effects of vaccination. Thus has it ever defended its established opinions against innovation; yet out of this very conservatism has grown much real good, for, although it has wasted no time or energy in the investigation of theories, yet it has accepted them when established. In this manner it has added to its fund of knowledge only those truths which are of real and intrinsic value.

The history of medicine may be divided into three eras. In the first, the practice of medicine was merely empiricism. Ignorant priests or astrologers administered drugs, concerning the properties of which they had no knowledge, to appease the wrath of mythological deities. In the second or heroic era, the lancet, mercury, antimony, opium, and the blister were employed indiscriminately as the sine qua non of medical practice. The present, with all its scientific knowledge of the human structure and functions, and its vast resources for remedying disease, may be aptly termed the liberal era of medicine. The allopathic

differs from the other schools, mainly in the application of remedies. In its ranks are found men, indefatigable in their labors, delving deep into the mysteries of nature, and who, for their scientific attainments and humane principles are justly considered ornaments to society and to their profession.

номсеоратиу.

Although this school is of comparatively recent origin, yet it has gained a powerful hold upon the public favor, and numbers among its patrons very many intelligent citizens. This fact alone would seem to indicate that it possesses some merit. The homeopathic differs from the allopathic school principally in its "law of cure," which, according to Hahremann, its founder, was the doctrine of "similia similibus curantur," or "like cures like." Its method of treatment is founded upon the assumption that if a drug be given to a healthy person, symptoms will occur which, if transpiring in disease, would be mitigated by the same drug. While it may be exceedingly difficult for a member of another school to accept this doctrine and comprehend the method founded upon it, yet no one can deny that it contains some elements of truth.

Imbued with the spirit of progress, many of its most intelligent and successful practitioners have resorted to the use of appreciable quantities of medicine. This school associates hydropathy with its practice, and usually inculcates rigid dietetic and hygienic regulations. Many homeopathic remedies are thoroughly triturated with sugar of milk, which renders them more palatable and efficacious. Whether we attribute their cures to the infinitesimal doses which many homeopathists employ, to their "law of cure," to good nursing, or to the power of nature, it is nevertheless true that their practice is measurably successful. No doubt the homeopathic practice has modified that of the other schools, by proving that diseases may be alteriated by smaller quantities of medicine than were formerly employed.

THE ECLECTIC SCHOOL.

This school, founded by Wooster Beach, instituted the most strenuous opposition to the employment of mercury, antimony, the blister, and the lancet. The members of this new school

proclaimed that the action of heroic and noxious medicines was opposed to the operation of the vital forces, and proposed to substitute in their place safer and more efficacious agents, derived exclusively from the vegetable kingdom. The eclectics have investigated the properties of indigenous plants and have discovered many valuable remedies, which a kind and bounteous nature has so generously supplied for the healing of her children. Marked success attended the employment of these agents. In 1852, a committee on "Indigenous Medical Botany," appointed by the "American Medical Association," acknowledged that the practitioners of the regular school had been extremely ignorant of the medical virtues of plants, even of those of their own neighborhoods. The employment of podophyllin and leptandrin as substitutes for mercurials has been so successful that they are now used by practitioners of all schools. though claiming to have been founded upon liberal principles, it may be questioned whether its adherents have not been quite as exclusive and dogmatic as those whom they have opposed. It cannot be denied, however, that the eclectics have added many important remedies to the Materia Medica. Their writings are important and useful contributions to the physician's library.

THE LIBERAL AND INDEPENDENT PHYSICIAN.

After this brief review of the various medical sects, the reader may be curious to learn to what sect the physicians of the Invalids' Hotel and Surgical Institute belong. Among them are to be found graduates from the colleges of all the different schools. They are not restricted by the tenets of any one sect, but claim the right and privilege, nay, consider it a duty, to select from all, such remedies as careful investigation, scientific research, and an extensive experience, have proved valuable. They resort to any and every agent which has been proved efficacious, whether it be vegetable or mineral.

And here arises a distinction between sanative remedial agents and those which are noxious. Many practitioners deplore the use of poisons, and advocate innocuous medicines which produce only curative results. We agree with them in one proposition, namely, that improper medicines not only poison,

but frequently utterly destroy the health and body of the patient. Every physician should keep steadily in view the final effects, as well as present relief, and never employ any agent without regard to its ulterior consequences. However, an agent which is noxious in health, may prove a valuable remedy in disease. When morbid changes have taken place in the blood and tissues, when a general diseased condition of the bodily organs has occurred, then an agent, which is poisonous in health, may prove curative. For instance it is admitted that alcohol is a poison; that it prevents healthful assimilation, solidifies pepsin, begets a morbid appetite; that it produces intoxication, and that its habitual use destroys the body. It is, therefore, neither a hygienic nor a sanative agent, but strictly a noxious one; yet, its very distinct antiseptic properties render it valuable for remedial purposes, since these qualities promptly arrest that fatal form of decomposition of the animal fluids which is occasioned by snake-venom, which produces its deadly effects in the same manner as a drop of yeast ferments the largest mash. Alcohol checks this poisonous and deadly process and neutralizes its effects. Thus, alcohol, although a noxious agent, possesses a special curative influence in a morbid state of the human system; but its general remedial effects do not entitle it to the rank of a hygienic agent. We believe that medicine is undergoing a gradual change from the darkness of the past, with its ignorance, superstition, and barbarism, to the light of a glorious future. At each successive step in the path of progress, medicine approaches one degree nearer the realm of an exact science. The common object of the practitioners of all medical schools is the alleviation of human suffering. The only difference between the schools is in the remedies employed, the size of dose administered, and the results attained. These are insufficient grounds for bitter sectarianism. We are all fellow laborers in the same field. Before us lies a boundless expanse for exploration. There are new conditions of disease to be learned. new remedies to be discovered, and new properties of old ones to be examined.

We do not deplore the fact, that there are different schools in medicine, for this science has not reached perfection, and they tend to stimulate investigation. The remarks of Herbert

Spencer on the "Multiplication of Schemes of Juvenile Culture," may be pertinently applied to the different schools in medicine with increased force. He says: "It is clear that dissent in education results in facilitating inquiry by the division in labor. Were we in possession of the true method. divergence from it would, of course, be prejudicial; but the true method having to be found, the efforts of numerous independent seekers carrying out their researches in different directions, constitute a better agency for finding it than any that could be devised. Each of them struck by some new thought which probably contains more or less of basis in facts—each of them zealous on behalf of his plan, fertile in expedients to test its correctness, and untiring in its efforts to make known its success—each of them merciless in its criticism on the rest there cannot fail, by composition of forces, to be a gradual approximation of all towards the right course. Whatever portion of the normal method any one of them has discovered, must, by the constant exhibition of its results, force itself into adoption; whatever wrong practices he has joined with it must, by repeated experiment and failure, be exploded. And by this aggregation of truths and elimination of errors, there must eventually be developed a correct and complete body of doctrine. Of the three phases through which human opinion passes—the unanimity of the ignorant, the disagreement of the inquiring, and the unanimity of the wise—it is manifest that the second is the parent of the third."

We believe the time is coming when those maladies which are now considered fatal will be readily cured—when disease will be disarmed of its terrors. To be successful, a physician must be independent, free from all bigotry, having no narrow prejudice against his fellow-men, liberal, accepting new truths from whatever source they come, free from the restrictions of societies, and an earnest laborer in the interests of the Great Physician.

CHAPTER II.

REMEDIES FOR DISEASE.

It will be our aim, throughout this book, to prescribe such remedies as are within the easy reach of all, and which may be safely employed. Many of those of the vegetable class are indigenous to this country, and may be procured in their strength and purity, at the proper season, by those residing in the localities where they grow, while all others advised may be obtained at any good drug-store. We shall endeavor to recommend such as can be procured and prepared with the least trouble and expense to the patient, when it is believed that they will be equally as efficacious as more expensive medicines.

PROPRIETARY MEDICINES.

Having the invalid's best interests in view, it will often happen that we cannot prescribe better or cheaper remedies nor those which are more effective or easily obtained, than some of our standard preparations, which are sold by all druggists. We are aware that there is a popular, and not altogether unfounded prejudice against "patent medicines," owing to the small amount of merit which many of them possess. The term "Patent Medicine" does not apply to Dr. Pierce's remedies, as no patent has ever been asked or obtained for them, nor have they been urged upon the public as "cure alls." They are simply favorite prescriptions, which, in a very extensive practice, have proved their superior remedial virtues in the cure of the diseases for which they are recommended.

From the time of Hippocrates down to the present day,

physicians have classified diseases according to their causes, character or symptoms. It has been proved that diseases apparently different may often be cured by the same remedy. The reason for this singular fact is obvious. A single remedy may possess a variety of properties. Quinine, among other properties has a tonic which suggests its use in cases of debility; an antiperiodic, which renders it efficient in ague; and an antifebrile property, which renders it efficacious in cases of fever. The result produced varies with the quantity given, the time of its administration, and the circumstances under which it is employed. Every practicing physician has his favorite remedies, which he oftenest recommends or uses, because he has the greatest confidence in their virtues. The patient does not know their composition. Even prescriptions are usually written in a language unintelligible to anybody but the druggist. As much secrecy is employed as in the preparation of proprietary medicines. Does the fact that an article is prepared by a process known only to the manufacturer render that article less valuable? How many physicians know the elementary composition of the remedies which they employ, some of which never have been analyzed? Few practitioners know how morphine, quinine, podophyllin, leptandrin, pepsin, or chloroform, are made, or how nauseous drugs are transformed into palatable elixirs; yet they do not hesitate to employ them. Is it not inconsistent to use a prescription the composition of which is unknown to us, and discard another preparation simply because it is accompanied by a printed statement of its properties with directions for its use?

Various journals in this country, have at different times published absurd formulæ purporting to be receipts for the preparation of "Dr. Sage's Catarrh Remedy" and Dr. Pierce's standard medicines, which, in most instances, have not contained a single ingredient which enters into the composition of these celebrated remedies.

In the manufacture of any pharmaceutical preparation, two conditions are essential to its perfection, viz: purity and strength of the materials, and appropriate machinery. The first is insured, by purchasing the materials in large quantities, whereby the exercise of greater care in selecting the ingredients can be

afforded; and the second can only be accomplished where the business is extensive enough to warrant a large outlay of capital in procuring proper chemical apparatus. These facts apply with especial force to the manufacture of our medicines, their quality having been vastly improved since the demand has become so great as to require their manufacture in very large quantities. Some persons, while admitting that our medicines are good pharmaceutical compounds, object to them on the ground that they are too often used with insufficient judgment. We propose to obviate that difficulty by enlightening the people as to the structure and functions of their bodies, the causes, character, and symptoms of disease, and by indicating the proper and judicious employment of our medicines, together with such auxiliary treatment as may be necessary. Such is one of the designs of this volume.

PROPERTIES OF MEDICINE.

It is generally conceded that the action of a remedy upon the human system depends upon properties peculiar to it. The effects produced suggest the naming of these qualities, which have been scientifically classified. We shall name the diseases from their characteristic symptoms, and then, without commenting upon all the properties of a remedy, recommend its employment. Our reference to the qualities of any remedy, when we do make a particular allusion to them, we shall endeavor to make as easy and familiar as possible.

Dose. All persons are not equally susceptible to the influence of medicines. As a rule, women require smaller doses than men, and children less than women. Infants are very susceptible to the effects of anodynes, even out of all relative proportion to other kinds of medicines. The circumstances and conditions of the system increase or diminish the effects of medicine, so that an aperient at one time may act as a cathartic at another, and a dose that will simply prove to be an anodyne when the patient is suffering great pain will act as a narcotic when he is not. This explains why the same dose often affects individuals differently. The following table is given to indicate the size of the dose, and is graduated to the age:

YEARS					DOSE.	1	YEAR						DOSE	
21			٠		full.		4	4					1-6	
. 15	٠				2-3		2						1-8	
12					1-2		1						1-12	
8					1-3		1/2				1-2	0 te	1-30	
6					1-4	,								

The doses mentioned in the following pages are those for adults, except when otherwise specified.

The Preparation of Medicines. The remedies which we shall mention for domestic use are mostly vegetable. Infusions and decoctions of these will often be advised on account of the fact that they are more available than the tinctures, fluid extracts, and concentrated principles, which we prefer, and almost invariably employ in our practice. Most of these medical extracts are prepared in our chemical laboratory under the supervision of a careful and skilled pharmaceutist. No one, we presume, would expect, with only a dish of hot water and a stew-kettle, to equal in pharmaceutical skill the learned chemist with all his ingeniously devised and costly apparatus for extracting the active, remedial principles from medicinal plants. Yet infusions and decoctions are not without their value; and from the inferior quality of many of the fluid extracts and other pharmaceutical preparations in the market, it may be questioned whether the former are not frequently as valuable as the latter. So unreliable are a majority of the fluid extracts, tinctures, and concentrated, active principles found in the drug-stores, that we long since found it necessary to have prepared in our laboratory, most of those which we employ. To the reliability of the preparations which we secure in this way we largely attribute our great success in the treatment of disease. Tinctures and fluid extracts are often prepared from old and worthless roots, barks, and herbs which have wholly lost their medicinal properties. Yet they are sold at just as high prices as those which are good. We manufacture our tinctures, fluid extracts, and concentrated, active principles from roots, barks, and herbs which are fresh, and selected with the greatest care. Many of the crude roots, barks, and herbs found in the market are inactive because they have been gathered at the wrong season. These, together with those that have been kept on hand so long as to have lost all medicinal value, are often sold

in large quantities, and at reduced prices, to be manufactured into fluid extracts and tinetures. Of course, the preparations made from such materials are worthless. Whenever the dose of fluid extracts, tinctures, and concentrated, active principles, is mentioned in this chapter, the quantity advised is based upon our experience in the use of these preparations, as they are made in our laboratory, and the smallest quantity which will produce the desired effect is always given. When using most of the preparations found in the drug-stores, the doses have to be somewhat increased, and even then they will not always produce the desired effect, for reasons already given.

The List of Medicines which we shall introduce in this chapter will be quite limited, as we cannot hope, by making it extensive, that the non-professional reader would be able to prescribe with good judgment any other than the simpler remedies. Hence, we prefer, since we have no space in this volume to waste, to mention only a few of the most common remedies under each head or classification.

Tinctures. Very uniform and reliable tinctures may be made of most indigenous plants, by procuring the part to be employed, at the proper season, while it is green and fresh, bruising it well, and covering it with good strong whisky, or with alcohol diluted with one part of water to three of alcohol, corking tightly, and letting it stand about fourteen days, when the tincture may be filtered or poured off from the drugs, and will be ready for use. Prepared in this imperfect manner, they will be found to be much more reliable than any of the fluid extracts found in the drug-stores. An excess of the crude drug should be used in preparing the tincture to insure a perfect saturation of the alcohol with its active principles.

Homeopathic Tinctures. The tinctures prepared by several of the German and French pharmaceutists, and called by them "Mother Tinctures," to distinguish them from the dilutions made therefrom, we have found to be very reliable, so much superior to any similar preparations made in this country that we purchase from them all we use of Pulsatilla, Staphisagria, Drosera and several others. They are prepared with great care from the green, crude material, and although high in price, when compared with other tinctures, yet the greater

certainty of action which we secure in our prescriptions by their employment more than repays for the expense and trouble in procuring them, for of what account is expense to the true physician when *life* may depend upon the virtue of the agent he employs?

Infusions. These are generally made by adding one-half ounce of the crude medicine to a pint of water, which should be closely covered, kept warm, and used as directed. Flowers, leaves, barks, and roots become impaired by age, and it is necessary to increase or diminish the dose according to the strength of the article employed.

Decoctions. The difference between a decoction and an infusion is, that the plant or substance is boiled in the production of the former, in order to obtain its soluble, medicinal qualities. Cover the vessel containing the ingredients, thus confining the vapor, and shutting out the atmospheric air which sometimes impairs the active principles and their medicinal qualities. The ordinary mode of preparing a decoction is to use one ounce of the plant, root, bark, flower, or substance to a pint of water. The dose internally varies from a tablespoonful to one ounce.

ALTERATIVES.

Alteratives are a class of medicines which in some inexplicable manner, gradually change certain morbid actions of the system, and establish a healthy condition instead. They stimulate the vital processes to renewed activity, and arouse the excretory organs to remove matter which ought to be eliminated. They facilitate the action of the secretory glands, tone them up, and give a new impulse to their operations, so that they can more expeditiously rid the system of worn-out and effete In this way they alter, correct, and purify the fluids, tone up the organs, and re-establish their healthy functions. Alteratives may possess tonic, laxative, stimulant, or diuretic properties all combined in one agent. Or we may combine several alteratives, each having only one of these properties in one remedy. We propose to enumerate only a few alteratives, and give the doses which are usually prescribed; the list which we employ in our practice is very extensive, but it cannot be made available for domestic use.

Mandrake (Podophyllum Peltatum), also called Mayapple, is a most valuable alterative. The root is the part used. Dose—Of decoction, one to two teaspoonfuls; of tincture, six to eight drops; of fluid extract, three to five drops; of its active principle, Podophyllin, one-twelfth to one-eighth of a grain.

Poke (*Phytolacca Decandra*), also called Skoke, Garget, or Pigeon-berry, is a valuable alterative. The root is the part used. *Dose*—Of decoction, one to three teaspoonfuls; of fluid extract, three to ten drops; of concentrated principle, Phytolaccin, one-fourth to one grain.

Yellow Dock (Rumex Crispus). The part used is the root. Dose—Of the infusion, one to three fluid ounces three times daily; of fluid extract, ten to thirty drops; of tineture, twenty to forty drops.

Tag Alder (Alnus Ruhra). This is otherwise known as the Smooth, Common, or Swamp Alder. The bark is the part



Tag Alder.

used. It is excellent in scrofula, syphilis, cutaneous and all blood diseases. *Dose*—Of decoction, one or two tablespoonfuls

from three to five times daily; of tincture, one or two teaspoonfuls; of fluid extract, one-half to one teaspoonful; of concentrated principle, Alnuin, one-half to one grain.

Black Cohosh (Macrotys or Cimicifuga Racemosa). The part used is the root. Its other common names are Black



Black Cohosh.

Snake-root, or Squaw-root. Black Cohosh is an alterative, stimulant, nervine, diaphoretic, tonic, and a cerebro-spinal stimulant. It is a useful remedy. *Dose*—Of decoction, one-fourth to

one ounce; of tincture, ten to fifteen drops; of fluid extract, five to ten drops; of the concentrated principle, Macrotin, one-eighth to one-half grain.

Blood-root (Sanguinaria Canadensis), is also known as Red Puccoon. The part used is the root. In minute doses





Blood-root.

Blood-root is a valuable alterative, acting upon the biliary secretion and improving the circulation and digestion. Dose-Of powdered root, one-fourth to one-half grain; of tincture, one to two drops; of the fluid extract, one-half to one drop. When given in a fluid form it should be well diluted.

Burdock (Arctium Lappa). The root is the part used. Burdock is a valuable alterative in diseases of the blood. Dose—Of tincture, from one teaspoonful to a tablespoonful twenty minutes before meals; of fluid extract, one to two teaspoonfuls.

Blue Flag (Iris Versicolor). The part used is the root. Dose—Of the tineture, five to ten drops; of fluid extract, three to ten drops; of concentrated principle, Iridin, one-half to two grains.

Sweet Elder (Sambucus Canadensis). Sweet Elder-flowers are a valuable alterative, diuretic, mucous and glandular stimulant, excellent in eruptive, cutaneous, and scrofulous diseases of children. An infusion, fluid extract, or syrup, may be used in connection with the "Golden Medical Discovery." Both will be found valuable for cleansing the blood and stimulating the functions to a healthy condition. Dose—Of the infusion of the flowers, from one-half to one ounce, if freely taken, will operate as a laxative; of fluid extract, one-fourth to one-half teaspoonful. The flowers, or inner bark of the root, simmered in fresh butter, make a good ointment for most cutaneous affections.

Iodine. This agent, in the several forms of Iodide of Potassium, Iodide of Ammonium, Iodide of Iron, and Iodide of Lime, is largely employed by physicians, and often with most happy results. But for domestic use we cannot advise its employment, as it is liable to injure the invalid, when its action is carried too far, which is apt to be the ease, when not administered under the supervision of a competent physician.

Mercury. The various preparations of mercury have a profound, alterative effect upon the system. When taken for some time, they change the quality and composition of the blood; cause a diminution in the number of red blood-corpuscles, and an increase in the various effete materials. In the vast majority of cases we prefer the vegetable alteratives, but in rare instances they exert a beneficial influence, in small doses. None of the preparations of mercury should be taken internally without the advice of a skillful physician, therefore, we shall not give their doses.

THE COMPOUNDING OF ALTERATIVES.

The efficacy of this class of remedies can be greatly increased by properly combining several of them into one compound. This requires a knowledge of Pharmaceutical Chemistry; *i. e.*, the preparation of compounds founded on the chemical relation and action of their several remedial, active principles. Many practitioners make combinations of remedies which neutralize each other's influence, instead of extending their efficacy and curative power.

Dr. Pierce's "Golden Medical Discovery," or Alterative Extract. This compound is a highly nutritive and tonic preparation, combining the remedial properties of the best vegetable alteratives at present known to the medical profession. In perfecting this alterative compound, and likewise other standard preparations of medicine, we have made an outlay of many thousand dollars for chemical apparatus, and special machinery by the aid of which these remedies have been brought to their present perfection. Great pains are taken to obtain the materials at the right season of the year, properly cured so that none of their remedial qualities may be impaired. We, therefore, can with great confidence recommend Dr. Pierce's "Golden Medical Discovery" as one of the best preparations of the alterative class. Like all others of this type, its action is insensible, producing gradual changes, arousing the excretory glands to remove morbid materials, and at the same time toning the secretory organs. The manufacture of this compound is under the special supervision of a competent chemist and pharmaceutist, and it is now put up in bottles wrapped with full directions for its use. We can confidently recommend this compound whenever an alterative is required to cleanse the blood, tone the system, increase its nutrition, and establish a healthy condition. For these reasons we shall often advise its employment.

Dr. Pierce's Pleasant Purgative Pellets. These pellets combine the pure, concentrated, active principles of several vegetable alteratives, and the result is, that within the small compass of a few grains he has most happily blended and chemically condensed these properties, so that their action upon

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the animal economy is sanative and universal. They awaken the latent powers, quicken the tardy functions, check morbid deposits, dissolve hard concretions, remove obstructions, promote depuration, harmonize and restore the functions, equalize the circulation, and encourage the action of the nervous system. They stimulate the glands, increase the peristaltic movement of the intestines, tone the nutritive processes, while aiding in evacuating the bowels. All this they accomplish without corroding the tissues or vitiating the fluids. Their assistance is genial, helping the system to expel worn out materials, which would become noxious if retained. Having expended their remedial powers upon the various functions of the body, they are themselves expelled along with other waste matter, leaving behind them no traces of irritation. This cannot be said of mercurials, or of other harsh, mineral alteratives. These Pellets may be safely employed when the system is feeble, frail, and delicate, by giving them in less quantities. Dose-As an alterative, only one or two Pellets should be taken daily.

ALKALIES.

Alkalies. These constitute an important list of remedial agents, their administration being frequently indicated. The employment of other medicines frequently should be preceded by the administration of an agent of this class, to neutralize excessive acidity in the stomach and bowels. Unless this be done, many medicines will fail to produce their specific effects.

Sulphite of Soda (Sode Sulphis). This salt, as well as the Hyposulphite of Soda, is not only generally preferable for administration on account of its unirritating character and the smallness of the dose required, but also because it is a valuable antiseptic agent. The Sulphite should not be confounded with the Sulphate of Soda (Glauber's Salt). Dose—This is from three to ten grains.

Saleratus (*Potassæ Bicarbonas*). This is a favorite domestic antacid. *Dose*—Five to fifteen grains is the amount.

ACIDS

As alkalies are important and often indicated as remedial agents, so their re-agents, acids, are also frequently

necessary to meet opposite conditions of the fluids of the system.

Hydrochloric or Muriatic Acid. This agent may be administered in doses of from five to ten drops, largely diluted in water or gruel.

Aromatic Sulphuric Acid, or Elixir of Vitriol, is the most agreeable form of Sulphuric Acid for administration, and may be given in doses of from five to fifteen drops, largely diluted with water.

In taking acids, they should be sucked through a straw, and not allowed to come in contact with the teeth, as otherwise the latter organs will be injured by their effects; or should the acid come in contact with the teeth, the mouth should be immediately rinsed with a solution of saleratus or soda, to neutralize the acid.

ANODYNES.

Anodynes are those medicines which relieve pain by blunting the sensibility of the nerves, or of the brain, so that it does not appreciate the morbid sensation. An anodyne may be a stimulant in one dose, and a narcotic in a larger one. The properties of different anodyne agents vary, consequently they produce unlike effects. The size of the dose required, differs according to circumstances and condition. An adult, suffering acute pain, requires a much larger dose to produce an anodyne effect than one who is a chronic sufferer. An individual accustomed to the use of anodynes, requires a much larger dose to procure relief than one who is not. Doses may be repeated, until their characteristic effects are produced, after an interval of thirty or forty minutes. When the stomach is very sensitive and will not tolerate their internal administration, one-sixth of a grain of Morphia can be inserted beneath the skin, by means of a hypodermic syringe. Relief is more quickly experienced, and the anodyne effect is much more lasting than when taken into the stomach.

Opium (Paparer Somniferum). Opium is a stimulant, anodyne, or narcotic, according to the size of the dose administered. Dose—Of the dry powder, one-fourth to one grain; of tincture (Laudanum), five to fifteen drops; of camphorated tincture (Paregoric), one-half to one teaspoonful; of

Morphine, one-eighth to one-fourth grain; of Dover's Powder, three to five grains.

Hyoscyamus (Hyoscyamus Niger), commonly known as Henbane. The herb is used. It is a powerful narcotic, and unlike Opium, does not constipate the bowels, but possesses a laxative tendency. Therefore, it may be employed as an anodyne for allaying pain, calming the mind, inducing sleep and arresting spasms, when opiates are inadmissible. Dose—Of alcoholic extract, one-half to two grains; of fluid extract, five to ten drops; of the concentrated principle, Hyoscyamin, one-twelfth to one-fourth of a grain.

Poison Hemlock (Conium Maculatum). The leaves are



Poison Hemlock.

the parts used. Poison Parsley, as it is sometimes called, is an anodyne, narcotic, and an excellent alterative. Dose—Of fluid

extract, two to six drops; of solid extract, one-fourth to one-half grain.

Belladonna (Atropa Belladonna) or Deadly Nightshade. The herb or leaves are a valuable agent. In overdoses, it is an energetic, narcotic poison. In medicinal doses it is anodyne. anti-spasmodic, diaphoretic, and diuretic. It is excellent in neuralgia, epilepsy, mania, amaurosis, whooping-cough, stricture, rigidity of the os uteri, and is supposed by some to be a prophylactic or preventive of Scarlet Fever. Its influence upon the nerve centers is remarkable. It relaxes the blood vessels on the surface of the body and induces capillary congestion, redness of the eye, scarlet appearance of the face, tongue, and body. Dose—Of fluid extract, one-half to one drop; of tincture, one to two drops; of concentrated principle, Atropin, one-thirtieth to one-sixteenth of a grain; of the Alkaloid, Atropia, one-sixtieth of a grain. Even the most skillful chemists are very cautious in compounding these latter active principles, and the danger of an overdose is great.

Camphor. This drug is an anodyne, stimulant, and diaphoretic, and, in large doses, a narcotic and an irritant. It is an excellent stimulant for liniments. *Dose*—Of the powder, one to five grains; of the tincture, ten to twenty drops, given in simple syrup.

Hops (Humulus Lupulus). This is an excellent remedy in wakefulness, and may be used when opium is contra-indicated. A bag of the leaves, moistened with whisky and placed as a pillow under the head, acts as an anodyne. Dose—Of the infusion of the leaves, from one to four ounces; of the fluid extract, one-fourth to three-fourths of a teaspoonful; of the concentrated principle, Humulin, one to three grains.

Dr. Pierce's Compound Extract of Smartweed. This anodyne compound is made by uniting several of the most valuable agents of this class, and its medicinal qualities are rendered still more efficacious by the addition of certain stimulating articles. It is free from narcotic properties which are liable to produce deleterious results, and has been found to be not only harmless in its action, but very genial and effectual withal, and most reliable as a stimulant and diaphoretic remedy.

ANTHELMINTICS.

Anthelmintic means "against a worm," and is a term employed to designate those medicines which destroy or expel worms. It means the same as Vermifuge. Little is understood concerning the origin of worms. There are five distinct varieties described by authors as being more common than others. There is the long worm, the short, or pin-worm, the threadworm, the tape-worm, and the broad tape-worm peculiar to some countries of Europe. Irritation of the alimentary canal, from whatever cause, usually produces an abundant secretion of mucus, which is thought to be a condition favorable for their production. Therefore, those medicines which remove the cause of this irritation tend to diminish the number, if not to entirely destroy the worms. Some medicines kill the worms, others expel them alive. The remedies which successfully remove one kind of worm, have little effect upon another, and to meet these different conditions, we have a variety of worm-destroying medicines. The pin-worm inhabits the rectum, and may be destroyed by injecting into it a strong solution of salt, or decoction of aloes, and when it is allowed to pass away, the rectum should be anointed with vaseline. butter, or lard. The eggs of this worm are developed around the orifice of the large intestine, and when this latter precaution is not practiced every time there is a passage from the bowels. they will multiply as rapidly as they can be destroyed. Generally, vermifuge remedies should be taken when the stomach is empty, and should be followed by the administration of a cathartic in two hours after the last dose is administered.

Santonin. This is decidedly the most reliable anthelmintic known to the medical profession. It is deservedly a popular remedy for worms, and when combined with Podophyllin, is very efficacious in removing the pin-worm. *Dose*—For an adult, two to three grains of the powdered Santonin, repeated every three hours until four or five doses are taken, when it should be followed by a cathartic.

Sage (Salvia Officinalis). Sage is a common and excellent domestic remedy for worms. Make an infusion of Sage and Senna leaves, and drink freely until it acts as a cathartic.

Pink-root (Spigelia Marilandica). Pink-root is one of the most active and certain anthelmintics for children. It is





Pink-root.

indigenous to the United States. When taken in too large quantities, it is apt to purge, give rise to vertigo, dimness of vision, and even to convulsions; therefore, it should be combined with some cathartic. Dose-Of the infusion, one ounce at night, followed by physic in the morning.

Common Salt (Chloride of Sodium). Common table salt is an anthelmintic, and may be used in an emergency. Salt water is a very common domestic remedy for worms. Dose— In solution, one-quarter to one-half teaspoonful.

Balmony (Chelone Glabra). This is also tonic and anthelmintic, and is valuable in debility, dyspepsia, jaundice, and hepatic affections. It also is known as Snake-head. Dose-Of the infusion, one to two ounces; of the concentrated principle, Chelonin, from half to one grain.

Male Fern (Aspidium Filix Mas). Male Fern is the anthelmintic which is considered especially effectual in removing the tape-worm. Dose—Of the powder, one to two drachms, given morning and evening in syrup, followed by a brisk cathartic. The dose of the tincture of the buds in ether is from eight to thirty drops.

Poplar (Populus Tremuloides). The White or Aspen Poplar is a common tree, and contains active principles

termed Populin and Salicin, both of which are tonic. An infusion of the bark is a remedy for worms. Dose-Of the tea made from the bark, one to four ounces; of Populin, from onehalf to two grains.

ANTIPERIODICS.

It is well understood that malarial diseases are characterized by a periodicity which indicates their nature. Antiperiodics prevent the recurrence of the periodic manifestations, and hence their name.

Quinine (Sulphate of Quinia).

Quinine is a tonic, febrifuge, and antiperiodic. It should generally be administered during the intervals between the febrile paroxysms. It is beneficial also in all diseases accompanied by debility. The dose varies from one to six grains, according to indications. Frequently it is given in much





Aspen.

larger quantities, but we cannot advise such for domestic use.

Prussian Blue (Ferri Ferrocyanidum). Ferrocyanide of Iron is an excellent tonic and antiperiodic remedy, and often is combined with quinine. Dose—From two to five grains.

Boneset (Eupatorium Perfoliatum), or Thoroughwort. This is tonic, diaphoretic, aperient, and possesses some antiperiodic



properties; the warm infusion is emetic. Dose—Of the infusion, one to four ounces; of the fluid extract, from half to one teaspoonful; of the active principle, Eupatorin, one to three grains.

The "Golden Medical Discovery" has gained an enviable reputation in malarial districts for the cure of ague. From observing its action in the cure of this and other miasmatic diseases, and knowing its composition, we are thoroughly

satisfied that it contains chemical properties which neutralize and destroy the miasmatic or ague poison which is in the system, and, at the same time, produces a rapid excretion of the neutralized poisons. One strong proof of this is found in the fact that persons who are cured with it are not so liable to relapse as those in whom the chills are broken with Quinine or other agents. No bad effects are experienced after an attack of ague which has been cured with the "Golden Medical Discovery." This cannot be said of Quinine, Peruvian Bark, Arsenic, and Mercurials, which comprise nearly the whole list of remedies usually resorted to by physicians for arresting ague. The "Golden Medical Discovery" not only has the merit of being a certain antidote for miasmatic diseases, but is pleasant to the taste, a matter of no small importance, especially when administered to children. To break the chills, this medicine should be taken in doses of four teaspoonfuls three times a day, and if this treatment pursued for three days, does not entirely arrest the chills, these doses may be repeated in alternation with five-grain doses of quinine for the three succeeding days. But in no case should more than this amount of the "Golden Medical Discovery" be given.

ANTISEPTICS AND DISINFECTANTS.

Antiseptics prevent, while disinfectants arrest putrefaction. Oxygen is a natural disinfectant, but a powerful inciter of change. Although this element is the cause of animal and vegetable decay, yet oxidation is the grand process by which the earth, air, and sea are purified. A few substances are both antiseptic and disinfectant. Heat up to a temperature of 140° Fahr. promotes putrescence, but above that point, is a drier or disorganizer, and destroys the source of infection.

Yeast (Cerevisice Fermentum). Yeast is an antiseptic, and is effective in all diseases in which there is threatened putridity. Used externally, it is often combined with elm bark and charcoal, and applied to ulcers, in which there is a tendency to gangrene. Dose—One tablespoonful in wine or porter, once in two or three hours.

Creasote. This is a powerful antiseptic. It is used in a

solution of glycerine, oil, water, or syrup. Dose—One to two drops, largely diluted.

Carbolic Acid is a crystalline substance resembling creasote in its properties. It is an antiseptic, and is used both internally and externally. *Dose*—One-fourth to one-half drop of the melted crystals, very largely diluted. Externally, in solution, one to five grains of the crystals to one ounce of the solvent.

White Vitriol (Zinci Sulphas). White vitriol is a valuable disinfectant, as it will arrest mortification. In solution it is employed in ulcers and cancers and also as a gargle in putrid sore throat. Dose—One-half to two grains in a pill; in solution, one to ten grains in an ounce of water.

Permanganate of Potash (Potasæ Permanganas). This substance is an energetic deodorizer and disinfectant. A solution containing from one to twenty grains in an ounce of water is used as a lotion for foul ulcers. Dose—One-eighth to one-fourth of a grain.

Wild Indigo (Baptisia Tinctoria). The root is the part used. This plant possesses valuable antiseptic properties. It is an excellent lotion for ill-conditioned ulcers, malignant sore throat, nursing sore-mouth, syphilitic ophthalmia, etc. It is sometimes administered in scarlet and typhus fevers, and in all diseases in which there is a tendency to putrescence. Dose—Of the infusion, one-fourth to one-half ounce; of the fluid extract, from three to ten drops, and of the concentrated, active principle of the plant, Baptisin, from one to two grains.

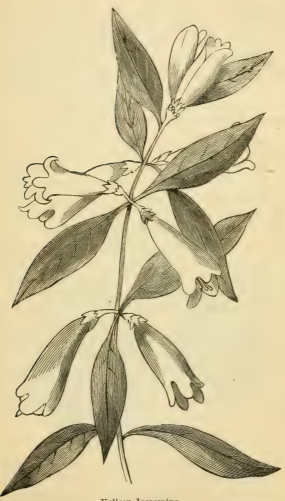
ANTISPASMODICS.

Antispasmodics are a class of remedies which relieve cramps, convulsions, and spasms, and are closely allied to nervines. Indeed some authors class them together. The following are a few of the most important antispasmodies:

Assafetida (Assafetida Ferula). This is a powerful antispasmodic. It is employed in hysteria, hypochondria, convulsions, and spasms, when unaccompanied by inflammation. Dose—Of the gum or powder, from three to ten grains, usually administered in the form of a pill; of the tineture, from one-half to one teaspoonful.

Yellow Jessamine (Gelseminum Sempervirens). The root is the part used. This is a valuable remedy in various

Fig. 120.



Yellow Jessamine.

diseases when associated with restlessness and a determination of the blood to the brain; also in the neuralgia. Dose-Of the fluid extract, three to eight drops; of the concentrated principle, Gelsemin, one-fourth to one grain. The use of this drug by non-professional persons should be attended with great caution.

Valerian (Valeriana Officinalis). The root is the part used. Valerian is an effective remedy in cases of nervousness and restlessness. Dose—Of the infusion, (one-half ounce to a pint of water) one-half ounce; of the tincture, one-half to two tablespoonfuls; of the ammoniated tincture of valerian, from one-half to two teaspoonfuls in sweetened water or milk; of the valerianate of ammonia, one-half to three grains.

Yellow Lady's Slipper (Cypripedium Pubescens). The root is the part used. This is a useful remedy in hysteria, chorea, and all eases of irritability. Dose—Of the powder, fifteen to thirty grains; of the infusion, one ounce; of the fluid extract, fifteen to thirty drops; of the concentrated principle, Cypripedin, one-half to two grains.

Wild Yam (Dioscorea Villosa). The root is the part used. This is a powerful antispasmodic, and has been successfully used in bilious colic, nausea, and spasm of the bowels. Dose—Of the infusion (two ounces to a pint of water), one to two ounces; of the fluid extract, five to fifteen drops; of the concentrated principle, Dioscorein, one-half to one grain.

High Cranberry (Viburnum Opulus.) The bark is the part used. It is also known as Cramp Bark. This is a powerful antispasmodic, and is effective in relaxing spasms of all kinds. It is a valuable agent in threatened abortion. Dose—Of the infusion, one-half to one ounce; of the fluid extract, one-half to one teaspoonful; of the concentrated principle, Viburnin, one-half to two grains. These doses may be increased if necessary.

ASTRINGENTS.

Astringents are medicines which condense and coagulate the tissues, thereby arresting discharges. When taken into the mouth, they produce the sensation known as puckering. They are used internally and locally. The term *styptic* is used as a synonym of astringent, but is generally employed to designate those astringents which arrest hemorrhage, or bleeding.

Logwood (*Hæmatoxylon Campechianum*). Logwood is a mild astringent, well adapted to remedy the relaxed condition of the bowels after cholera infantum. *Dose*—Of powdered extract, five to ten grains; of the decoction, one ounce; of the fluid extract, fifteen to thirty drops.

Blackberry Root (*Rubus Villosus*). This astringent is a favorite, domestic remedy in affections of the bowels. *Dose*—Of the infusion (bruised root), one-half to one ounce, sweetened.

Witch-hazel (Hamamelis Virginica). The parts used are the leaves and bark. This is a most valuable astringent





Witch-hazel.

and exerts a specific action upon the nervous system. It arrests many forms of uterine hemorrhage with great promptness, is a valuable agent in the treatment of piles, and is useful in many forms of chronic throat and bronchial affections. *Dose*—Of the infusion, one-fourth to one-half ounce; of the fluid extract, eight to fifteen grains; of the concentrated principle, Hamamelin, one fourth to one grain.

Cranesbill (Geranium Maculatum). The root is used.



This plant is also known as Crow-foot, and Spotted Geranium. It is a pleasant, but powerful astringent. *Dose*—Of the fluid

extract, ten to thirty drops; of the concentrated principle, Geranin, one to two grains.

Hardhack (Spirea Tomentosa), Spirea, or Meadow Sweet. The stem and leaves are used. It is a tonic and an astringent, and



is used in diarrhea and cholera-infantum. · Dose—Of the infu sion, one-half to one ounce; of the fluid extract, three to six drops.

Bugle-weed (Lycopus Virginicus). This is variously known as Water-hoarhound and Water-bugle. It is sedative and tonic, as well as astringent, and is employed in hemorrhages

and in incipient phthisis. *Dose*—Of the infusion, one to two ounces; of the fluid extract, fifteen to twenty-five drops; of the concentrated principle, Lycopin, one-half to one grain.

Canada Fleabane (Erigeron Canadense). The leaves





and flowers are used. This plant, sometimes known as Colt'stail, Pride-weed, or Butter-weed, is astringent, and has been

efficiently employed in uterine hemorrhages. *Dose*—Of the infusion (two ounces of the herb to one pint of water), one to two ounces; of the oil, five to ten drops on sugar, repeated at intervals of from one to four hours.

Catechu (Acacia Catechu). A tincture of this plant is a pure, powerful astringent, and is especially useful in chronic diarrhea, chronic catarrh, and chronic dysentery. Dose—Of the powder, five to twenty grains; of the tincture, one-half to two teaspoonfuls.

Tannin (Acidum Tannicum). This acid has a wide range of application. It is used as an astringent. Dose—One to five grains.

Gallic Acid (Acidum Gallicum). This remedy is used chiefly in hemorrhages. Dose—Three to five grains. In severe hemorrhages, this quantity should be administered every half hour, until the bleeding is checked.

CARMINATIVES.

Carminatives are medicines which allay intestinal pain, arrest or prevent griping caused by cathartics and exert a general soothing effect. They are aromatic, and to a certain extent, stimulant.

Anise-seed (Pimpinella Anisum). Anise is a pleasant, aromatic carminative, and is used in flatulent colic. Dose—Of the powdered seed, ten to fifteen grains; of the infusion (a teaspoonful of seed to a gill of water), sweetened, may be given freely; of the oil, five to ten drops on sugar.

Fennel-seed (Anethum Forniculum). This is one of our most grateful aromatics, and is sometimes employed to modify the action of senna and rhubarb. Dose—Same as that of anise-seed.

Ginger (Zingiber Officinale). The root is the part used. This is a grateful stimulant and carminative. Dose—Of the powder, ten to twenty grains; of the infusion, one teaspoonful in a gill of water; of the tineture, twenty to thirty drops; of the essence, ten to fifteen drops; of the syrup, one teaspoonful.

Wintergreen (Gaultheria Procumbens). The leaves are used. This plant possesses stimulant, aromatic, and astringent properties. The essence of Wintergreen is carminative, and is

used in colics. *Dose*—Of the essence, one-half to one teaspoonful in sweetened water; of the oil, three to five drops on sugar.

Peppermint (Mentha Piperita). Peppermint is a powerful stimulant, earminative, and antispasmodic. It is used in the treatment of spasms, colic, and hysteria. Dose—The infusion may be used freely. The essence may be taken in doses of fifteen to thirty drops in sweetened warm water; of the oil, one to five drops on sugar.

Spearmint (*Mentha Viridis*). The carminative properties of spearmint are inferior to those of peppermint, and its chief employment is for its diuretic and febrifuge virtues. *Dose—* Same as that of peppermint.

Compound Extract of Smart-weed. Dr. Pierce's Extract of Smart-weed is a valuable carminative and aromatic stimulant, and has been employed with marked success in all diseases in which this class of remedies is required.

CATHARTICS.

Cathartics, or Purgatives are medicines which act upon the bowels and increase the secretions and evacuations. In many parts of the country, these agents are known as purges, or physics. They have been variously divided and sub-divided, usually with reference to the energy of their operations or the character of the evacuations produced.

Laxatives, or Aperients, are mild cathartics. Purgatives act with more energy and produce several discharges which are of a more liquid character and more copious than the former.

Drastics are those cathartics which produce numerous evacuations accompanied by more or less intestinal irritation.

Hydragogues are those purgatives which produce copious, watery discharges.

Cholagogues are those purgatives which act upon the liver, stimulating its functions. Catharties constitute a class of remedies which are almost universally employed by families and physicians.

Jalap (Ipomea Jalapa). The root is used. It is a drastic and a hydragogue cathartic. Formerly it was combined with equal parts of calomel. From this fact it received the name of "ten and ten." Dose—Of the powder, five to twenty grains;

of the fluid extract, ten to fifteen drops; of the solid extract, two to four grains; of the concentrated

principle, Jalapin, one-half to two

Gamboge (Gambogia). The gum is used. Gamboge is a powerful drastic, hydragogue cathartic, which is apt to produce nausea and vomiting. It is employed in dropsy. It should never be given alone, but combined with milder cathartics. It accelerates their action while they moderate its violence. Dose—Of the powder, one-half to two grains. This substance combined with aloes and sometimes with scammony, constitutes the basis of the numerous varieties of large, cathartic pills found in the market.

Culver's-root. (Leptandra Virginica). The root is used. This plant, known under the various names of Culver's Physic, Black-root, Tall Speedwell, and Indian Physic, is a certain cholagogue, laxative, and cathartic. Dose—Of decoction, one to two fluid ounces; of fluid extract, ten to twenty drops; of tincture, twenty to thirty drops; of the concentrated, active principle, Leptandrin, which is but feebly cathartic. as a laxative, two to five grains.

Rhubarb (Rheum Palmatum). This is much used as a domestic remedy, and by the profession, for its laxative, tonic, and astringent effects. It is employed in bowel complaints. Dose—Of the powder, ten to thirty grains; of the tincture, one-half to two

Fig. 126.



Culver's-root.

teaspoonfuls; of the fluid extract, ten to thirty drops; of the solid extract, three to five grains; of the syrup, and aromatic

syrup, an excellent remedy for children, one-half to one teaspoonful.

Cascara Sagrada (Rhamnus Purshiana), is a very efficient remedy in chronic constipation. Dose—Of the fluid extract, from ten to twenty drops taken in a tablespoonful of water. The unpleasant taste may be disguised with the extract of liquorice.

Castor Oil (Oleum Ricini). Dose—From one to four teaspoonfuls. It may be disguised by rubbing it with an equal quantity of glycerine and adding one or two drops of oil of anise, cinnamon, or wintergreen.

Butternut (Juglans Cinerea). The bark is the part used. Butternut is a mild cathartic, which resembles rhubarb in its property of evacuating the bowels without irritating the alimentary canal. Dose—Of the extract, as a cathartic, five to ten grains; of the fluid extract, one-half to one tea-spoonful; of the concentrated principle, Juglandin, one to three grains. As a laxative, one-half of these quantities is sufficient.

Aloes (Aloe). The gum is used. This cathartic acts upon the lower part of the bowels and sometimes causes piles; though some late authors claim that in small doses it is a valuable remedy for piles. Dose—In powder or pill, three to ten grains; as a laxative, one to three grains.

Epsom Salts (Magnesia Sulphas). Its common name is "Salts." Much used in domestic practice. Dose—One-fourth to one-half ounce.

Dr. Pierce's Pleasant Purgative Pellets are so compounded from concentrated, active principles, extracted from cathartic roots and herbs, as to combine in a small granule, scarcely larger than a mustard seed, as much cathartic power as is embodied in any larger pill found for sale in the drug stores. They are not only pleasant to take, but their operation is easy, producing no griping pain or other unpleasant effect. From their wonderful cathartic power in proportion to their size, people who have not tried them are apt to suppose that they are harsh or drastic in effect, but such is not at all the case; the different active, medicinal principles of which they are composed are so modified by one another, as to produce a most searching and thorough, yet gently operating cathartic.

We have offered a standing reward to any chemist who, upon analysis, will find in them any calomel or other form of mercury, or any other mineral poison or injurious drug.

Unlike other cathartics, they do not, after their operation, have a secondary tendency to render the bowels more costive. This is an important improvement. Every one who has ever taken pills or other cathartics for the purpose of overcoming constipation, knows that the secondary effect of all such medicines has been "to render a bad matter worse." These Pellets, unlike every other cathartic, produce such a secondary tonic effect upon the bowels as to bring about a permanently healthy action and increase their peristaltic motions. Hence their great value, perseveringly taken in small doses daily, in habitual constipation and in piles, attended and caused, as they generally are, by torpor of the liver and costiveness. They act powerfully in arousing all the secretions, especially those of the liver, in relieving congestion or inflammation, and in producing upon that organ, as well as upon the bowels, a secondary tonic, and, hence, a permanently beneficial effect. Being entirely vegetable, no particular care is required while using them. They operate without disturbance to the constitution, diet, or occupation. Age does not damage them, as they are so prepared as to readily dissolve in the stomach, and, being sugar-coated and inclosed in glass bottles, their virtues are preserved for any length of time in any climate, so that they are always fresh and reliable. This is not the case with the pills found in the drug-stores, put up in wooden or paste-board boxes which allow them to dry and harden until they are nearly, if not quite insoluble in the stomach, or else have lost most of their virtues from long exposure to the atmosphere. No pains or expense will ever be spared to make the Pellets perfect, and to keep up their high standard of excellence.

Dose—For a thorough cathartic, take from four to six, regulating size of dose, or number of pellets, according to the susceptibility of the system to the influence of cathartic medicines. If for a child, administer from one to three or four, according to age. Evening is the best time for taking them, as they do not operate by irritating the stomach and bowels, thus rushing through at railroad speed, but take twelve, and, in rare

cases, twenty-four hours to move the bowels, which they accomplish in a physiological manner. They are dissolved in the stomach and absorbed directly into the blood. They stimulate the flow of bile from the liver, and arouse all the glandular secretions, which, being poured into the bowels, increase their peristaltic action. In this way, the blood itself, as well as the stomach and bowels, is purged and cleansed of its impurities. Cathartics which operate speedily produce an irritation of the stomach and bowels, causing a flow of serum and mucus into them, which runs off from the bowels in watery discharges. They never enter the circulation, never act upon the liver, do not arouse the secretions, or purify the blood, but tend only to shock, and thus debilitate the system, and the patient soon finds the function of the bowels destroyed, and constipation resulting as the secondary effect of the irritation thus produced. Hence, jalap and senna, aloes, scammony, castor oil, croton oil, gamboge, elaterium, or Epsom salts, should not be taken with the idea that any good effect is going to be produced upon the blood, liver, or other glands, as their mode of operating precludes such an effect.

Dr. Pierce's Pleasant Purgative Pellets, on the other hand, act upon the bowels, only by taking time to enter the blood, and arouse the secretions. Hence, when the bowels are moved after a dose of Pellets, we know positively that the liver and other glands have been aroused to increased action; and this belief is confirmed by the laxative effect of the secretions after the operation of the cathartic, which can be best appreciated by those who suffer from constipation or piles, and who have been accustomed to taking other cathartics.

After taking a cathartic dose of Pellets, if it is desired to increase their purgative action, common salt should be eaten plentifully. Salt is also a good remedy for the slight nausea, griping, or other disagreeable symptoms, which are sometimes, though very rarely, produced by the acrid and irritating matters dislodged by the Pellets. No such disagreeable symptoms arise after taking the Pellets, unless the system is very foul, torpid, and obstructed, as they are so compounded as to guard against all such unpleasant effects.

The greatest benefit is derived in all bilious derangements,

not by strong cathartic doses, but by small alterative doses, continued for several days, say one to three Pellets a day, or just enough to keep the bowels slightly relaxed.

As a promoter of digestion, take one or two after dinner.

In all chronic or lingering diseases, it is of the utmost importance to keep the bowels *regular*, yet severe purgation should be avoided, as it tends to debilitate the system by the shock which is thus produced.

Small laxative doses, by their mild but continuous tonic and alterative effect, taken daily and continued for a long time, is the course which we would recommend as calculated to produce the best results.

CAUSTICS.

Caustics are substances which have the power of destroying or disorganizing animal structures. By their action they destroy the tissue to which they are applied, and form a crust, which is thrown off by a separation from the parts beneath. Their caustic property may be destroyed by dilution with other substances, to such an extent that they will only irritate or stimulate, and not destroy. Much care is necessary in their employment, and it is not expected that the unprofessional reader will have much to do with them; hence, we have deemed it best not to give a list of these agents.

COUNTER-IRRITANTS.

Counter-irritants are substances which produce irritation of the part to which they are applied, varying in degree from a slight redness to a blister or pustule. They are applied to the surface with a view of producing an irritation to relieve irritation or inflammation in some other or deeper seated part. They are a class of agents which we very seldom employ, and, hence, we shall notice only a couple of the most simple.

Mustard (Sinapis). The flour of mustard, which is best adapted for domestic use, is employed in the form of a paste spread on cloth. It takes effect in a few moments; the length of time it remains in contact with the skin and the strength of the mustard determine the effect produced.

Horse-radish (Cochlearia Armoracia). The leaves are

the parts used. Let them wilt and bind them on the part affected. They act nearly as energetically as mustard.

DIAPHORETICS.

Diaphoretics are medicines which increase perspiration. Those which occasion profuse sweating are termed Sudorifics. The two terms indicate different degrees of the same operation. They constitute an important element in domestic practice, on account of the salutary effects which generally follow their action. Their operation is favored by warmth externally, and warm drinks, when they are not given in hot infusion.

Pleurisy-root (Asclepias Tuberosa), is also known as



· Plenrisy-root.

White-root, and Butterfly-weed. It is a valuable remedy, well adapted to break up inflammations and diseases of the chest.

Dose--Of infusion, one to two ounces; of fluid extract, one-fourth to one-half teaspoonful; of the concentrated principle, Asclepin, one to three grains.

Saffron (*Crocus Sativus*). Golden Saffron. *Dose*—Of infusion (one drachm to a pint of water), one to two ounces.

Sage (Salvia Officinalis). The warm infusion drunk freely is a valuable, domestic diaphoretic.

Virginia Snake-root (Aristolochia Serpenturia), is an

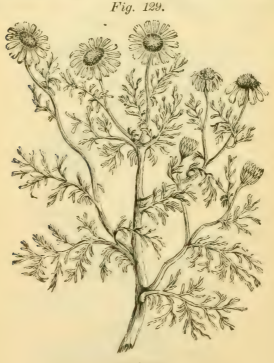


Virginia Snake-root.

efficient agent. *Dose*—Of infusion, one to two ounces; of tineture, one-fourth to one teaspoonful; of fluid extract, one-fourth to one-half teaspoonful.

Jaborandi (Pilocarpus Pinnatus). Jaborandi increases the flow of saliva, causes profuse perspiration, and lowers the temperature of the body. In doses of from twenty to sixty drops of the fluid extract, administered in a cup of warm water or herb-tea on going to bed, we have found it very effectual for breaking up recent colds. We have also found it valuable in whooping-cough, in doses of from three to ten drops, according to the age of the child, given three or four times a day. The fluid extract may be obtained at almost any drug-store.

May-weed (Maruta Cotula), is also known as Wild



May-flower.

Chamomile, and Dog-fennel. It is not much used, though it is a powerful diaphoretic. Dose—Of infusion, one to two ounces.

Catnip (Nepeta Uataria). A deservedly popular, domestic

remedy, always acceptable, and certain in its action. The warm infusion is the best form for its administration. It may be drunk freely.

Ginger (Zingiber Officinale). The hot infusion may be sweetened and drunk as freely as the stomach will bear.

Dr. Pierce's Compound Extract of Smartweed. This is unsurpassed as a diaphoretic agent, and is much more certain in its operation than any simple diaphoretic.

DILUENTS.

Any fluid which thins the blood or holds medicine in solution is called a diluent. Pure water is the principal agent of this class. It constitutes about four-fifths of the weight of the blood, and is the most abundant constituent of the bodily tissues. Water is necessary, not only for digestion, nutrition, and all functional processes of life, but it is indispensable as a menstruum for medicinal substances. It is a necessary agent in depuration, or the process of purifying the animal economy, for it dissolves and holds in solution deleterious matter, which in this state may be expelled from the body. In fevers, water is necessary to quench the thirst, promote absorption, and incite the skin and kidneys to action. Its temperature may be varied according to requirements. Diluents are the vehicles for introducing medicine into the system. We shall briefly mention some which prove to be very grateful to the sick.

Various vegetable acids and jellies may be dissolved in water, as apple, currant, quince, grape, or cranberry.

The juice of lemons, oranges, pine-apples, and tamarinds, is also found to be refreshing to fever patients.

Sassafras-pith, slippery-elm bark, flax-seed, and gum arabic make good mucilaginous drinks for soothing irritation of the bowels and other parts.

Brewers' yeast mixed with water in the proportion of from one-eighth to one-fourth is a stimulant and antiseptic.

The white ashes of hickory or maple wood dissolved in water make an excellent alkaline drink in fevers, or whenever the system seems surcharged with acidity.

DIURETICS.

Discretics are medicines which, by their action on the kidneys, increase the flow of urine.

Marsh-mallow (Althea Officinalis), is used in irritable



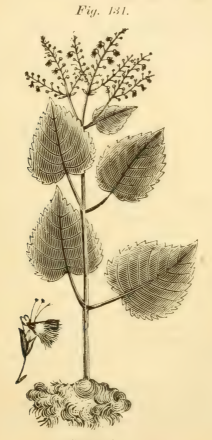
Marsh-mallow.

conditions of the urinary organs. The infusion may be drunk freely.

Gravel-plant (*Epigea Repens*), is also known as Waterpink, Trailing-arbutus, or Gravel-root. *Dose*—Of decoction of

the plant, one to three ounces; of fluid extract, one-fourth to one-half teaspoonful.

Stone-root (Collinsonia Canadensis), is also known as Knot-root, Horse-balm, Rich-weed, or Ox-balm. This is a mild diuretic, slow in action, yet effective in allaying irritation of the



Stone-root.

bladder. The root is the part used. *Dose*—Of infusion, one to two ounces; of fluid extract, five to ten drops; of the concentrated principle, Collinsonin, one-half to one grain.

Foxglove (Digitalis purpurea) slows the action of the

heart, lowers the temperature, and acts indirectly as a diuretic. It is especially valuable in the treatment of scarlet fever and in dropsy. Dose—Of infusion, one-half drachm to one-half ounce; of the fluid extract or strong tineture, from two to ten drops. It should be used with caution. A poultice made of the leaves and placed over the kidneys is an effectual method of employing the drug.

Queen of the Meadow (Eupatorium Purpureum), is also known as Gravel-weed, Gravel-root, or Trumpet-weed. This is a most valuable diuretic. Dose—Of the infusion, one to three ounces; of fluid extract, one-fourth to one-half teaspoonful; of the concentrated principle, Eupatorin (Purpu), one-half to two grains.

Buchu (Barosma Crenata). The leaves are used. This agent has been extensively employed, generally in compounds.

Dose—Of infusion, (steeped for two hours or more) one to two ounces; of fluid extract, the same; of the concentrated principle, Barosmin, one to three grains.

Pipsissewa (Chimaphila Umbellata), or Prince's Pine. This is a tonic to the kidneys, as well as a diurctic and alterative, and is a mild, but very efficient remedy. Dose—Of decoction, one ounce from four to six times a day; of fluid extract, one-fourth to one-half teaspoonful; of the concentrated principle, Chimaphilin, one to two grains.

Water-melon Seeds (Cucurbita Citrullus). Dose-Of infusion, the patient may drink freely until the desired effect is secured.

Pumpkin Seeds (*Cucurbita Pepo*). They are mild, unirritating, yet effective diuretics. An infusion of these may be drunk freely.

Sweet Spirit of Nitre (Spiritus Ætheris Nitros), is diuretic and anodyne. Dose—One-fourth to one-half teaspoonful, diluted in water, every two or three hours.

Saltpetre (Potassæ Nitras). Dose-Powdered, five to ten grains.

Acetate of Potash (Potassæ Acetas). Dose—Ten to fifteen grains, largely diluted in water. It is more frequently used for this purpose than the nitrate. It is a most valuable diuretic.

EMETICS.

These are medicines which cause vomiting and evacuation of the stomach. Some of the agents of this class, termed irritant emetics, produce vomiting by a local action on the stomach, and do not affect this organ when introduced elsewhere. Others, which may be termed systemic emetics, produce their effects through the nervous system, and, therefore, must be absorbed into the circulation before they can produce vomiting. In cases of poisoning, it is desirable to empty the stomach as quickly as possible, hence irritant emetics should be employed, for they act more speedily. Draughts of warm water favor the action of emetics.

Mustard (Sinapis) acts promptly and efficiently as an emetic, and may be employed in poisoning. Dose—From one to two teaspoonfuls of powdered mustard, stirred up in a glass of tepid water. It should be quickly swallowed and diluents freely administered.

Sulphate of Copper (*Cupri Sulphas*) is a prompt, irritant emetic. It should be given in doses of ten grains dissolved in half a glass of water, and its action assisted by the free use of diluents.

Sulphate of Zinc (Zinci Sulphas) is similar in its effects to sulphate of copper, but less powerful, and may be taken in the same manner, and the dose repeated if necessary in fifteen minutes.

Yellow Subsulphate of Mercury (Hydrargyri Sulphas flava), commonly known as Twopeth Mineral, is an efficient and most desirable emetic in membranous croup. It is an active poison, but, as it is quickly thrown up with the contents of the stomach, there is no danger from its administration. Dose—It should be given to a child in doses of from three to five grains, in the form of powder, rubbed up with sugar of milk.

Ipecac (Cephælis Ipecacuanha). In large doses Ipecac is a systemic emetic. In small doses, it exerts a specific influence upon the mucous membranes, relieves nausea and irritation, and subdues inflammation. In cholera infantum it is an invaluable remedy, if given in very small doses. By allaying irritation of the stomac... and restoring tone and functional activity to it and

the bowels, it gradually checks the discharges and brings about a healthy condition. It is also valuable in dysentery, and is borne in large doses. As an emetic the dose is, of powder, five to ten grains in warm water; of fluid extract, ten to twenty drops.

Lobelia (Lobelia Inflata), sometimes known as Indian



Lobelia.

Tobacco, or Emetic-weed. The herb and seeds are used. This is a powerful, systemic emetic but very depressing. *Dose—Of*

the powdered leaves, fifteen to twenty grains; of the infusion, one to three ounces; of the fluid extract, ten to fifteen drops.

Boneset (Eupatorium Perfotiatum). Dose—Of the warm infusion or decoction, two to three ounces; of the fluid extract, one teaspoonful in hot water: of the concentrated principle, Eupatorin, two to five grains.

EMMENAGOGUES.

Emmenagogue is a term applied to a class of medicines which have the power of favoring the discharge of the menses. We shall mention only a few of those which are best adapted to domestic use.

Pennyroyal (*Hedeoma Pulegioides*). Pennyroyal, used freely in the form of a warm infusion, promotes perspiration

and excites the menstrual discharge when recently checked. A large draught of the infusion should be taken at bed-time. The feet should be bathed in warm water previous to taking the infusion.

Black Cohosh (Cimicifuga Racemosa). Black Cohosh, known also as Black Snake-root, is an effective remedy in uterine difficulties. Dose—Of the tincture, twenty drops; of the fluid extract, ten drops.

Tansy (Tanacetum Vulgare). Tansy is beneficial in suppressed menstruation. Dose—Of the infusion, from one to four fluid ounces.

Ergot (Secale Cornutum) in very small doses acts as an emmenagogue, and in large doses it checks hemorrhage. The dose as an emmenagogue, of the fluid extract, is from two to five drops, and



Pennyroyal.

to arrest hemorrhage, from half a drachm to two drachms, repeated in from one to three hours.

Life-root (Senecio Gracilis.) Life-root exerts a peculiar influence upon the female reproductive organs, and for this reason has received the name of Female Regulator. It is very

efficacious in promoting the menstrual flow, and is a valuable agent in the treatment of uterine diseases. *Dose*—Of the decoction, four fluid ounces three or four times a day; of the fluid extract, from one-fourth to one-half teaspoonful.

Motherwort (*Leonurus Cardiaca*). Motherwort is usually given in warm infusion, in suppression of the menses from cold. *Dose*—Of the decoction, from two to three fluid ounces every one or two hours,

Dr. Pierce's Favorite Prescription is an efficient remedy in cases requiring a medicine to regulate the menstrual function. Full directions accompany every bottle.

Dr. Pierce's Compound Extract of Smartweed is an excellent emmenagogue. Dr. Eberle, a very celebrated medical writer, and author of a work on medicine which is very popular with the profession, says that he has used the "Extract of Smart-weed" in twenty cases of amenorrhea (suppressed menstruation), and affirms "with no other remedy or mode of treatment have I been so successful as with this." Full directions accompany every bottle. It is sold by all druggists.

EXPECTORANTS.

Expectorants are medicines which modify the character of the secretions of the bronchial tubes, and promote their discharge. Most of the agents of this class are depressing in their influence and thus interfere with digestion and healthy nutrition. Their application is very limited, hence we shall dismiss them without further consideration.

LINIMENTS.

Liniments are medicines designed for external application. The benefits arising from their use depend upon their derivative power, as well as upon the anodyne properties which many of them possess, rendering them efficacious for soothing pain. We cannot mention a more valuable agent of this class than

Dr. Pierce's Compound Extract of Smartweed. As an external application this preparation subdues inflammation and relieves pain. For all wounds, bruises, sprains, bee-stings, insect and snake-bites, frost-bites, chilblains, caked breast, swollen glands, rheumatism, and, in short, for any and

all ailments, whether afflicting man or beast, requiring a direct external application, either to allay inflammation or soothe pain, the Extract of Smart-weed cannot be excelled.

NARCOTICS.

A narcotic is a remedy which, in *medicinal* doses, allays morbid sensibility, relieves pain, and produces sleep; but which, in overdoses, produces coma, convulsions, and death. The quantity necessary to produce these results varies in different individuals. We shall mention a few of those most frequently employed.

Henbane (Hyoscyamus Niger). The leaves and seeds are



Henbane.

used. Henbane, in large doses, is a powerful narcotic and dangerously poisonous. In medicinal doses, it is anodyne and antispasmodic; it allays pain, induces sleep, and arrests spasms.

Dose—Of the fluid extract, five to ten drops; of the solid extract, from one-half to one grain; of the concentrated principle, Hyoscyamin, from one-twelfth to one-fourth of a grain.

Indian Hemp (Camabis Indica). An East Indian plant. Dose—Of the extract, from one-fourth to one-half grain; of the tineture, from three to eight drops; of the fluid extract, from two to five drops. The plant known as Indian Hemp, growing in this country, possesses very different qualities.

Stramonium (Datura Stramonium). Stramonium, also



Stramonium.

known as Thorn-apple, in large doses is a powerful narcotic poison. In medicinal doses it acts as an anodyne and antispasmodic. *Dose*—Of extract of the leaves, from one-half to one grain; of the fluid extract, from three to six drops.

NERVINES.

These are medicines which act on the nervous system, soothing excitement and quieting the condition known as "nervousness."

Hops (Humulus Lupulus). Dose—Of infusion, one to three ounces; of the fluid extract, one-fourth to one-half teaspoonful of the concentrated principle, Humulin, two to three grains.

Scull-cap (Scutellaria Lateriolia). The herb is used.



Scull-cap

It is also known as Mad-dog Weed. This is a valuable remedy. *Dose*—Of infusion, one to two ounces, of the fluid extract, ten to twenty drops; of the concentrated principle, *Scutellarin*, one to two grains.

Lady's Slipper (Cypripedium Pubescens). The root is

used. Dose—Of the infusion, one-half to one-ounce; of the fluid extract, one-fourth to one-half teaspoonful; of the concentrated principle, Cypripedin, one to two grains.

Pulsatilla (Pulsatilla Nigricans). We employ the German tincture, prepared from the green herb. In many of the distressing nervous complications to which both males and females are subject in certain diseases of the generative organs, we have found it very effectual. The dose is from two to eight drops.

Dr. Pierce's Favorite Prescription. This is a tonic nervine of unsurpassed efficacy, combined in such a manner, that, while it quiets nervous irritation, it strengthens the enfeebled nervous system, restoring it to healthful vigor. In all diseases involving the female reproductive organs, with which there is usually associated an irritable condition of the nervous system, it is unsurpassed as a remedy. It is also a uterine and general tonic of great excellence. It is sold by all druggists.

SEDATIVES.

Sedatives are a class of agents which control excitation of the circulation, and diminish irritability of the nervous system.

Aconite (Aconitum Napellus). The parts used are the root and leaves. Aconite slows the pulse, diminishes arterial tension, and lowers the temperature of the body in fevers. It is an effectual remedy in acute inflammation of the tonsils and throat, in acute bronchitis, in inflammation of the lungs, and pleurisy, in the hot stage of intermittent and remittent fevers, in the eruptive fevers, in fever arising from a cold, and in some forms of neuralgia. Acute suppression of the menses from a cold, may be relieved by the tincture of aconite in drop doses every hour. Dose—Of the tincture of the root, from one-half of a drop to two drops, in a spoonful of water. In acute fevers and inflammations, from one-half drop to one drop should be administered every half hour or hour, according to the severity of the symptoms.

Peach Tree (Amygdalus Persica). Peach tree leaves and bark are slightly sedative, but the chief use which we have found for these articles is to control nausea and vomiting arising from irritability of the stomach. It also possesses mild, tonic properties. Dose—Of infusion of the

bark of the small twigs or of the leaves, from two to six teaspoonfuls.

American Hellebore (Veratrum Viride) is also known as



American Hellebore.

White Hellebore, Indian Poke, or Swamp Hellebore. The root is the part used. It is a most valuable agent with which to

control the frequent, strong, bounding pulse common to many febrile and inflammatory diseases. When the pulse is hard, incompressible, and bounding, this remedy is more effectual than aconite. Dose—Of the tincture and fluid extract, from one to two drops, repeated every half hour to two hours, according to the severity of the symptoms. This remedy should be given in very small doses, frequently repeated, if we would secure its best effects. Our favorite mode of administering both veratrum and aconite is to add ten drops of the tincture to ten or fifteen teaspoonfuls of water, of which one teaspoonful may be administered every hour.

Yellow Jessamine (Gelseminum Sempervirens). The root is the part used. Through its controlling effect over the sympathetic nervous system, this agent exerts a marked influence in controlling morbid excitability of the circulatory organs. It allays irritation, and determination of blood to the brain, indicated by flushed face, contracted pupils, irritability, and restlessness, a frequent condition in diseases incident to childhood. Its concentrated principle, Gelsemin, is an efficient remedy in bloody-flux or dysentery. It should be administered in very small doses to secure the best results. Only one-sixteenth to one-eighth of a grain is required, repeated every two hours. It should be triturated with sugar of milk or with common white sugar, in the proportion of one grain to ten of sugar. Dose-Of tincture, from five to fifteen drops: of fluid extract, three to six drops; of Gelsemin, as a sedative, one-fourth to one-half grain.

STIMULANTS.

Stimulants are medicines which have the power of increasing the vital activity of the body. Some have a very transient action, while others are more permanent in effect.

Cayenne Pepper (Capsicum Annuum). Cayenne Pepper is a powerful stimulant. Dose—Of the powder, from one to six grains, administered in milk; of the tincture, from five to ten drops, largely diluted in milk or water.

Black Pepper (*Piper Nigrum*). Black Pepper is a warm, carminative stimulant. *Dose*—From five to fifteen grains; of the fluid extract, from ten to fifteen drops.

Prickly-ash (Xanthoxyhum Fracineum). Prickly-ash bark is a stimulant and tonic. The parts used are the bark

and leaves. Dose—Of the fluid extract, from five to fifteen drops; of the tincture, ten to twenty drops; of the active principle, Xanthoxylin, one to two grains.

Alcohol is a powerful stimulant. It is never used in its pure state in medicine, but when diluted forms a useful remedy in many diseases. It is generally employed in the form of whisky, gin, rum, brandy, and wine.

Ammonia is an excellent stimulant. Dose-Of the carbonate, from three to five grains; of the sesquicarbonate, from five to ten grains; this is the same as the carbonate, which has been exposed to the air and slacked (powdered hartshorn); of the aromatic spirit, from one-half to one teaspoonful. The Aqua Ammonia and Liquor Ammonia are of such variable strength that they are seldom employed internally, but may be applied externally and taken by inhalation.



Prickly-ash.

Dr. Pierce's Compound Extract of Smart-weed. This quickly diffusible stimulant and genial anodyne we have spoken of under the head of Anodynes. But its medicinal properties equally entitle it to a place and mention under the class of stimulants. As a stimulant it spurs the nervous system and arouses the circulatory forces. Congestion of the lungs, liver, bowels, or uterus, embarrasses the functions

of these organs. Frequently this congestive difficulty may be entirely obviated, and the circulation of the blood restored to the surface of the body, by the administration of a few doses of this pleasant remedy. Thus it often acts like magic in giving relief, promoting the circulation, and restoring the organs to their accustomed functional activity. Full directions accompany every bottle.

TONICS.

Tonics are remedies which moderately exalt the energies of all parts of the body, without causing any deviation of healthy function. While stimulants are transient in their influence, tonics are comparatively permanent.



White Poplar.

White Poplar (Liriodendron Tulipfera), called also American Poplar, or White Wood. The part used is the inner bark. This is a mild but valuable tonic for domestic use. Dose-Of the infusion, from one-half to one ounce; of tincture, from one to two teaspoonfuls.

> Chamomile (Anthemis Nobilis). The part used is the flowers. This is a mild, unirritating tonic. Dose-Of infusion (one-fourth ounce of flowers to a pint of water) one-half to one ounce.

Gentian (Gentiana Lutea). The root is the part used. This is a favorite domestic tonic in many localities. Dose -Of powdered root, five to ten grains; of the tincture, ten to twenty drops; of

the fluid extract, five to ten drops, four or five times a day.

Nux Vomica (Strychnos Nux Vomica), or Dog Button. This is a powerful tonic. It increases innervation and is particularly valuable in cases marked by feeble circulation and general impairment of muscular power. In overdoses it is poisonous, and hence must be employed with much caution. Dose-Of the tineture, three to five drops; of the fluid extract, one to three drops.

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Willow (Salix Alba). Willow is a tonic and an astringent. Dose—Of the decoction, from one to two fluid ounces; of the concentrated principle, Salicin, from two to four grains.

Dogwood (Cornus Florida). Dogwood, also known as Boxwood, is tonic, astringent, and slightly stimulant. Dose—



Dogwood.

Of the solid extract, from three to five grains; of the infusion, from one to two ounces; of the fluid extract, from ten to twenty drops.

Wafer-ash (Ptelea Trifoliata), also called Swamp Dogwood. The bark is used. This is a pure, unirritating tonic. Dose—Of tincture, one-half to one teaspoonful; of fluid extract ten to twenty drops; of the infusion, one to two fluid ounces.

Golden Seal (Hydrastis Canadensis). Golden Seal is a powerful and most valuable tonic. It is a valuable local remedy when used as a general injection in leucorrhea. Dose--Of the



Golden Seal.

powder, from ten to thirty grains; of the tineture, from one-half to one fluid drachm; of the fluid extract, from ten to twenty drops; of the concentrated principle, Hydrastin, from two to three grains; of the muriate of hydrastia, from one-half to one grain.

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American Colombo (Frasera Carolinensis). American Colombo is a simple tonic. Dose—()f the powdered root, from

Fig. 142.



American Colombo.

ten to fifteen grains; of the infusion one-half to one fluid ounce, three or four times a day; of the active principle, Fraserin, one to three grains.

Gold Thread (Coptis Trifolia). Gold Thread is a pure and powerful, bitter tonic, and is also efficacious as a wash for sore mouth or as a gargle. Dose—Of the decoction, from two



Gold Thread.

to six fluid drachms; of the tincture, from one-half to two teaspoonfuls; of fluid extract, from ten to twenty drops.

Iron (*Ferrum*). Different preparations of iron are frequently prescribed by physicians. They are particularly valuable in anomic conditions of the system. The following are a few of the preparations of this metal most generally used:

Iron by Hydrogen (Ferri Redactum). Dose—One to two grains.

Carbonate of Iron (Ferri Carbonas). Dose—One to three grains.

Citrate of Iron (Ferri Citras). Dose—One to three grains.

Pyrophosphate of Iron (Ferri Pyrophosphas). Dose —One to three grains.

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Tincture of Muriate of Iron (Tinctura Ferri Chloridi). Dose—Three to twenty drops.

Dr. Pierce's Favorite Prescription. The Favorite Prescription, in addition to those properties already described, likewise combines tonic properties. In consequence of the never ceasing activities of the bodily organs, the system requires support, something to permanently exalt its actions. In all cases of debility, the Favorite Prescription tranquilizes the nerves, tones up the organs and increases their vigor, and strengthens the system. Directions for use accompany every bottle.

Dr. Pierce's Golden Medical Discovery. In addition to the alterative properties combined in this compound, it possesses important tonic qualities. While the Favorite Prescription exerts a tonic influence upon the digestive and nutritive functions, the Golden Medical Discovery acts upon the excretory glands. Besides, it tends to retard unusual waste and expenditure. This latter remedy tones, sustains, and, at the same time regulates the functions. While increasing the discharge of noxious elements accumulated in the system, it promptly arrests the wastes arising from debility, and the unusual breaking down of the cells incident to quick decline. It stimulates the liver to secrete, changes the sallow complexion, and transforms the listless invalid into a vigorous and healthy being. At the same time, it checks the rapid disorganization of the tissues and their putrescent change, while it sustains the vital processes. It is, therefore, an indispensable remedy in the treatment of many diseases.

CHAPTER III.

BATHS AND MOTION AS RE-MEDIAL AGENTS.

The remedial effects of bathing are generally underrated. This want of appreciation is more often due to the improper manner in which it is performed than to an insufficiency of curative virtues. The term bathing not only implies a cleaning of the body or certain portions of it, but also the application of water in such a manner as to influence the nervous system, and regulate the functions of the secretory organs. Cleanliness, while it preserves health and promotes recovery, has reference only to the hygienic influences of water and not to its curative effects. There are several kinds of baths, the names of which indicate their character, manner of application, or the part of the body to which they are applied. Among others, we have Cold, Cool, Temperate, Tepid, Warm, Hot, Hot Air, Russian, Turkish, Vapor, Electric, Sea, Shower, Sponge, Douche, Foot, Sitz, Head, Medicated, Alkaline, Acid, Iodine, and Sulphur Baths. Temperature influences the properties of any bath; thus the sponge, sitz, and alkaline baths may be employed warm or cold, according to the effect desired.

The Cold Bath, used at a temperature of from 30° to 60° Fahr., is powerfully sedative, and is employed for its tonic effects. If the vital powers are low, or the individual remains in it too long (two or three minutes should be the limit), the reaction is slow and its effects injurious. While it is highly invigorating to robust persons, those who have a low standard of vitality should be cautious in its employment. A local bath

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may be followed by beneficial results, when a general bath would be inadmissible. For these reasons we advise the general use of the

Cool Bath, at a temperature of from 60° to 75° Fahr. If, in any instance, the reaction is slow, we recommend the

Temperate Bath, at a temperature of from 75° to 80° Fahr. The time of remaining in the bath should be regulated by the strength of the invalid. As a rule, it should not exceed three minutes, and the colder the water the less time should the patient be immersed. Immediately after emerging from any bath, the body should be thoroughly dried and rubbed with a moderately coarse towel until a glow is experienced and reaction is fully established. The attempt to toughen children by exposing them to low temperatures of either air or water, cannot be too emphatically condemned. This caution, however, does not apply to the employment of moderately cool water for ablutions. The cold or cool bath should be taken in the early part of the day, but never during digestion. Whenever reaction does not follow bathing, artificial means must be resorted to, as stimulating drinks, dry warmth, or exercise.

The Tepid Bath, the temperature of which is from 85° to 92° Fahr., is generally used for cleansing the body. It is prescribed in fevers and inflammatory affections for its cooling effects. It is usually medicated with some acid or alkali. The latter unites with the oily secretion of the skin and forms a soapy compound easily removed by the water. The temperature should be regulated according to the vitality of the patient, and the bath may be repeated two or three times a day. It removes superfluous heat, and keeps the skin in a condition favorable for excretion.

The Warm Bath, at a temperature varying from 92° to 98° Fahr., is always agreeable and refreshing. It equalizes the circulation and softens the skin, by removing all impurities. It moderates pain and soothes the whole system. It does not weaken or debilitate the person, but is in every way beneficial. It is an efficient, remedial agent in many chronic diseases, convulsions, spasmodic affections of the bowels, rupture, rheumatism, and derangement of the urino-genital organs. It should be employed immediately before going to bed unless

urgent symptoms demand it at other times. It may be medicated or, not, as circumstances require, but should always be taken in a warm room.

The Hot Bath at a temperature of from 98° to 110° Fahr. is a powerful stimulant. It excites the nerves, and through them the entire system. It causes a sense of heat and a constriction of the secretory organs; but perspiration, languor, and torpor soon follow. In the sudden retrocession of cutaneous diseases, it restores the eruptions to the surface and gives speedy relief. The hot bath may be applied locally when circumstances require.

The Russian Bath consists in the application of hot vapor, at a temperature varying from 112° to 200° Fahr. The patient is first subjected to a moderately warm temperature, which is gradually increased as he becomes inured to it, the head being surrounded with cloths wet in cold water. Upon emerging from it, the bather is plunged into cold water or receives a cool, shower bath. In rheumatic and cutaneous diseases, chronic inflammations, and nervous affections, the Russian bath is an effective remedy.

The Turkish Bath is a dry, hot-air bath. The bather passes from one apartment to another, each one being of a higher temperature than the preceding. He undergoes a thorough shampooing, and, although the person may be scrupulously clean, he will be astonished at the amount of effete matter removed by this process. The bather then returns through the various apartments, and, upon emerging from that of the lowest temperature, he experiences a delightful sensation of vigor and elasticity.

As a hygienic agent, the hot-air bath has been constantly growing in favor. Its value is now recognized by all physicians throughout the world. The judicious use of the Turkish bath serves to secure perfect equalization of the circulation. Glandular activity is increased, elasticity and power given to the muscles, and a permanent, stimulating and tonic influence imparted to the system, a condition at once conducive to the enjoyment and prolongation of life. Dr. Erasmus Wilson, of England, says, in a paper read before the London Medical Association: "The inhabitant of a large city would live as

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healthy, immured within city walls, as amid the fields and meadows of the country. His bath would be to him in the place of a country house or horse—it would give him air, exercise, freshness, health, and life."

"The bath that cleanses the inward as well as the outward man; that is applicable to every age; that is adapted to make health healthier, and alleviate disease, whatever its stage or severity, deserves to be adopted as a national institution, and merits the advocacy of all medical men; of those whose especial duty it is to teach how health may be preserved, and how disease may be averted."

The hot, dry atmosphere of the Turkish bath promotes rapid evaporation from the surface of the body, and it is well known that rapid evaporation from the surface is a cooling process. A person's finger may be frozen in one minute's time, by throwing upon it a constant, fine spray of rhigolene or sulphuric ether. The rapid evaporation of the light fluid congeals the liquids of the tissues and a film of ice is rapidly formed upon the part. In a less intense degree the same cooling process is carried on over the whole surface of a person, when in the hot room, or sudatorium, of the Turkish bath. The evaporation from the surface is so rapid that one can hardly appreciate the profuseness of the perspiration going on. The evaporation from the surface so rapidly carries off the heat from the body that one finds himself able, with little or no inconvenience, to remain in a room heated to from 180° to 200° or even 220° Fahr.

As a hygienic measure to be regularly or occasionally employed by persons in fair health, the Turkish or hot dry-air bath is far superior to the Russian or vapor-bath. (1.) It produces more profuse perspiration, and is therefore more depurating, or cleansing, in its effects. (2.) It does not relax the system, but rather produces a tonic effect, and fewer precautions are, therefore, necessary to guard against taking cold after employing it. (3.) The Turkish bath can be better ventilated than the Russian. While the air is heated to a high temperature, it can be readily kept pure by constant changes. In the Turkish hot-rooms, or sudatorium, of the Invalids' Hotel and Surgical Institute, provision is made for bringing underneath the floors a current of fresh air from without. This column of

fresh air is carried under the centre of each room where it escapes from the conductor, is warmed, and rises into the room, from which extraction of air is constantly going on through registers opening into tubes, communicating with large ventilated shafts which are kept hot, summer and winter, to insure a draught through them. In this manner, thorough ventilation of our Turkish hot-rooms is insured.

The Turkish bath not only combines a most agreeable luxury with a decidedly invigorating and tonic influence, but also, by its stimulating power, induces proper glandular and cellular activity, producing a healthy condition.

Sallowness, tan, and freckles, the result of local or general increase of the pigment granules of the skin, soon disappear under the stimulating influence and regular use of the Turkish bath, which causes rapid development of new and transparent cells. The colored granules are thus gradually replaced and the skin assumes a beautiful clearness and purity of appearance, which transcends immeasurably the unhealthy hue that follows the frequent employment of the various cosmetics.

The value of an agent which thus improves the general health, insures immunity from coughs, colds, and other diseases, and at the same time produces a healthy and permanent beauty of complexion, is at once apparent. The purity of person, perfect circulation, increase of healthy nutrition and glandular activity produced by the Turkish bath, serve to make it of the most lasting utility.

The eminent Dr. Madden has said, and his experience is confirmed by every regular patron of the bath, that, "Wherever the Turkish bath was a national institution the hair of the women was peculiarly luxurious and beautiful. I can vouch for it that the use of the bath rendered the complexion more delicate and brilliant; that the eyes became clearer and brighter; all the personal charms were enhanced. I can recommend no hygienic measure more beneficial or effectual in preserving the health and an attractive personal appearance."

Pimples, blotches, eruptions, and other disfigurations of the skin are removed by the frequent use of the Turkish bath, leaving the integument smooth and soft. BATHS. 361

How the Turkish Bath is Administered at the Invalid's Hotel and Surgical Institute. The hot-

rooms, of which there are two, are exactly similar in every respect except as regards temperature. The first room has a temperature of from 110° to 120° Fahr. The bather is supplied by the attendant every few minutes with copious draughts of cool water. Gradually the relaxing influence of the elevated temperature manifests





First Hot-room of the Turkish Bath.

itself. The capillaries slowly dilate, the veins enlarge under its gentle stimulus, and small points of perspiration appear upon

Fig. 145.



One of the Shampooing-rooms.

the surface, which assumes a slight, rosy blush. A delightful calm, a feeling of perfect rest and luxurious ease is imparted to the senses. From this room, after an appropriate interval, the bather enters the second room, in which the atmosphere is higher by from 20° to 30°, and it may be made still higher, its regulation requiring but an instant.

A thorough sweating occurs while the subject remains in these rooms, during a period of from ten to forty minutes. The secretions of the skin, at first impure and loaded with the debris of dead cells and extraneous

matter, gradually become purer, and clearer, until, finally, all trace of color disappears and the pearly drops of sweat come full and free. Soon the attendant appears and leads the way to the shampooing-room, where, lying upon a warm marble slab, massage is applied most thoroughly to every portion of the body.

By the massage, shampooing, or rubbing, the superficial veins are thoroughly emptied of their contents, the muscles are given elasticity and tone, and glandular activity is promoted. Innumerable dead epithelial cells, together with other impurities, are rolled off in flakes under the skillful manipulation of the attendant.

After a thorough shampooing, the shower bath is applied, to secure a contraction of the capillaries and a diminution of the perspiration.

The Spirit Vapor-bath is very effective when employed in the earlier stages of acute, febrile, inflammatory, and painful diseases. In many forms of chronic diseases the administration of a spirit vapor-bath once in from three to fifteen days, is a valuable adjunct to the treatment of these affections. It exerts an exceedingly beneficial influence upon the entire system, and, when habitually employed, may ward off disease.

The body should be moistened with an alkaline solution before the administration of a spirit vapor-bath. After the perspiration which it occasions has subsided, which will usually be in from three to four hours, sponge the body with a mixture of the following ingredients: water, three gills; alcohol, one gill; salt, one teaspoonful. By this method the patient experiences none of the unpleasant effects which generally follow the employment of diaphoretics. Various kinds of apparatus have been devised to facilitate the application of the spirit vaporbaths. Most of them are cumbersome and expensive, and, consequently, are seldom used except in hospitals or sanitariums.

The following method described by Dr. J. King, may be advantageously employed.

"The patient is undressed, ready for getting into bed, having removed the clothing worn through the day and put on a night shirt or other clothing to be worn while sweating, and during the night, if the bath is taken at bed-time. He is then seated on a high Windsor or wooden-bottomed chair, or instead thereof, a bench or board may be placed on a common openbottomed chair, care being taken that the bottom is so covered BATHS. 363

that the flame will not burn him. After seating himself, a large coverlet or blanket is thrown around him from behind, covering the back of his head and body, as well as the chair, and another must be passed around him in front, which last is to be pinned at the neck, loosely, so that he can raise it and cover his face, or remove it down from the face from time to time as occasion demands during the operation of the bath. The blankets must reach down to the floor, and cover each other at the side, so as to retain the vapor. This having been done, a saucer or tin vessel, into which is put one or two tablespoonfuls of whisky, brandy, alcohol, or any liquor that will burn, is then placed upon the floor, directly under the centre of the bottom of the chair, raising a part of the blanket from behind to place it there; then light a piece of paper, apply the flame to the liquor, and as soon as it kindles let down the part of the blanket which has been raised, and allow the liquor to burn until it is consumed, watching it from time to time to see that the blankets are not burned. As soon as consumed, put more liquor into the saucer, about as much as before, and again set it on fire, being careful to put no liquor into the saucer while the flame exists, as there would be danger of setting fire to the blanket, and producing injury to the patient. Continue this until the patient perspires freely, which, in a majority of cases, will be in five or ten minutes."

"If, during the operation, the patient feels faint or thirsty, cold water must be sprinkled or dashed in his face, or he may drink one or two swallows of it,—and in some cases the head may be bathed with cold water. As soon as free perspiration is produced, wrap the blankets around him, place him in bed, and cover him up warm, giving him about a pint of either some good store tea, ginger, or some diaphoretic herb tea to drink, as warm as he can take it. After two or three hours, remove the covering, piece by piece, at intervals of twenty or twenty-five minutes each, that he may gradually cease perspiring."

The above method may be improved by using an ordinary hoop skirt, ten to twelve inches below the bottom of which is suspended a larger and stronger hoop. The upper and smaller hoops should rest upon the patient's shoulders. A woolen blanket, large enough to reach and rest upon the floor, and

envelop the whole person, is thrown over the hoops. Unless the bath is employed to diminish the quantity of fluids in the body (as in dropsy), the patient may drink some simple, diaphoretic infusion, to hasten or facilitate perspiration. When he perspires freely, small quantities of cold water may be frequently given. "There is little or no danger of taking cold after this process, if ordinary precaution is observed, and it is easy, agreeable, safe, and effectual."

"Occasionally we will meet with patients, upon whom it is almost impossible to produce the slightest moisture, much less perspiration. The skin of such persons is generally dry and harsh, communicating an unpleasant sensation to the touch. In most instances the skin may be restored to its normal condition, by adopting the following course: 1st. Anoint the whole surface of the body and limbs with olive oil every night upon retiring to bed. 2nd. Every morning wash the whole surface with a warm, weak, alkaline solution, employing considerable friction while drying. 3rd. Every two weeks administer a spirit vapor-bath. A perseverance in this course for a few months will accomplish the desired result."

Frequent reference to spirit vapor-baths will be made by the author of this work, in speaking of those diseases in which its employment will prove beneficial.

Sea Bathing is an excellent, remedial agent in chronic disorders, particularly in those of an atonic character, such as nervous prostration, dyspepsia, and general debility.

Much of the benefit attributed to this mode of bathing is undoubtedly due to other influences, such as pure air, exercise, change of scenery, diet, and associations which surround the patient during his sojourn at the sea-shore.

At first, the duration of a sea-bath should not exceed three or five minutes, but it may be gradually prolonged to fifteen or twenty minutes. If the patient is very feeble, one or two baths a week are sufficient, and the most robust person should never take more than one a day. They should always be taken in the earlier portion of the day, before breakfast if possible, and never during digestion.

Before entering this bath, a moderate degree of exercise should always be taken, enough to arouse the vital energies, but

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not to produce fatigue. Suitably dressed, the patient plunges into the water, in which he remains during the prescribed time. Immediately after emerging from the bath, the patient should be thoroughly dried and dressed and then moderate exercise should be taken to induce reaction. If the reaction is slow, a mild stimulant may be taken and the duration of the bath must be diminished the next time. When sea-bathing is beneficial improvement is soon manifested. The blood becomes richer, the whole system is strengthened and the functions are performed with more regularity. To the rich, sea-bathing is a luxury, but it is a remedy beyond the reach of the poorer classes unless they live near the sea-shore.

The Shower Bath produces a shock to the nervous system by suddenly coming in contact with the skin. Numerous streams of cold water fall upon the neck, shoulders, and body of the patient who stands beneath the hose or reservoir. When the patient is plethoric, feeble, or nervous, or when some internal organ is diseased, the cold, shower bath should not be employed. In simple debility unaccompanied by inflammation or symptoms of internal congestion, its use proves advantageous. By moderating the force of the shower, and substituting tepid water, the most delicate persons can endure it and profit thereby. The usual means for inducing a good reaction, friction, and exercise, should be employed.

The Douche Bath consists of a stream of water, dashed or thrown upon the patient from a moderate heighth or distance, with considerable force. The size, temperature, and force of the stream may be modified to suit the exigencies of the case. It is locally employed as a remedy for sprains, weak or stiff joints, old swellings, etc. The cold, douche bath is more powerful than the shower bath and should be given with the same precautions which govern the application of the latter.

The Sponge Bath admits of extensive employment in both acute and chronic diseases, and its simplicity renders it of untold value. It consists in a general or local application of water (medicated or not) at any desired temperature. The quantity may be great or small to suit the requirements of the case. If it is applied in acute diseases at a temperature agreeable to the patient, it is exceedingly grateful and may be

repeated as often as necessary. It may be rendered alkaline by the addition of some compound of soda, in the proportion of a teaspoonful to a quart of water. A portion of the body may be bathed at a time, and quickly dried, thus avoiding any exposure to cold. It removes excessive animal heat, relaxes the capillaries, equalizes the circulation, and produces comfort, tranquility, and sleep.

Nothing is more conducive to the health and comfort of laboring men in summer than a daily bath, and it is a matter of regret that there are so few conveniences for the purpose in most homes, especially those in the country. Farmers in particular need bathing facilities, and yet in most cases they are almost entirely without them. For their benefit we will describe a device which we can recommend to all who want a cheap, convenient, and easily managed apparatus for sponge bathing in the bed-room.

The articles required are a piece of rubber-cloth a yard and a quarter square, four slats, two inches wide and three feet long, notched at the ends so as to lock together in the form of a square, and a large sponge. The slats are placed upon the floor and the rubber cloth is spread over them (there is no need of fastening it to the slats), forming a shallow square vessel a yard wide. In this the bather stands and applies the water with a sponge from a basin or bowl on a stand placed conveniently near. There need be no danger of wetting the carpet, or spoiling the furniture.

When the bath is finished, gather three corners of the rubber cloth in the left hand, take the fourth corner in the right in such a way as to form a spout when lifted or held over the slop-jar or bucket. The water may be poured out in a moment, when the cloth should be spread over the back of a chair to dry, and the slats unlocked and set away in a closet.

The Foot Bath is frequently employed, as a means of causing diaphoresis, in colds, attacks of acute diseases, and also to draw the blood from the head or some internal organ. It is a powerful auxiliary in the treatment of those chronic diseases in which inflammation, congestion, and a feeble circulation are prominent symptoms. The water should be as hot as it can be borne, and the temperature kept up by additions of hot water.

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It may be made stimulating by the addition of salt, mustard, ginger, or cayenne pepper.

The Sitz Bath. A tub is so arranged that the patient can sit down in it while bathing. In this manner the lower part of the abdomen, hips, and upper part of the thighs, are immersed in whatever fluid the bath is composed of. It is applicable in diseases of the pelvic organs, and may be hot, warm, cool, cold, or medicated, according to the effect desired.

The bath tub should be large enough to permit a thorough rubbing and kneading of the diseased parts, and the patient may remain in it from ten to thirty minutes. The clothing may be wholly or partially removed, as agreeable to the individual. A warm, sitz bath is an effective, remedial adjunct in menstrual suppression and in painful menstruation, gravel, spasmodic and acute inflammatory affections generally. The cold, sitz bath is used as a tonic in cases of relaxed tissues of the pelvis, in debility of the urino-genital organs, in piles, prolapsus of the rectum, and in constipation.

The Head Bath. A shallow basin contains the fluid for the bath; and the patient, assuming a recumbent position, immerses a portion of the head, generally the back part. The temperature may be warm, cool, or cold, as desired.

Medicated Baths are infusions of vegetable or other substances in water. They are sometimes applied with the sponge, though generally the patient is immersed. The temperature at which they are usually employed is that of the tepid bath. The nature and strength of the medication depends upon the character of the disease for which it is employed.

The Alkaline Bath is prepared by dissolving half a pound of carbonate of soda in sixty gallons of water. It is useful in those diseases in which the fluids of the body are abnormally acid, as in rheumatism.

The Acid Bath is prepared by adding two pounds of muriatic or hydrochloric acid to sixty gallons of water. A much smaller quantity of the acid is sometimes used, and in some instances vinegar is substituted.

Scott's Acid Bath is composed of nitro-muriatic acid (aqua regia) and water. It should be prepared in a wooden tub, and a sufficient quantity of acid used to give the water a sour taste.

It is extensively used in India as a remedy for disorders of the liver.

The Iodine Bath is composed of the following ingredients: tincture of iodine, two drachms; iodide of potassium, four drachms; water, forty gallons. It should be prepared in a wooden tub. It reddens the skin. For children, a much weaker solution must be employed. Its use is generally restricted to scrofulous and tubercular affections.

The Sulphur Bath is prepared by dissolving eight ounces of sulphuret of potassium and two ounces of dilute sulphuric acid in sixty gallons of water. The acid may be omitted.

A Sulphur Vapor-bath is often employed in cities where the necessary apparatus can be procured. It may be improvised by placing sulphur on a shovel over hot coals. The patient should be prepared as in the spirit vapor-bath, and burning sulphur substituted for the liquor. The patient is then enveloped in the fumes of sulphurous oxide. Heating a mixture of sulphur and sulphuric acid, produces the same result. If the gas is inhaled in large quantities it causes irritation of the respiratory passages, and suffocation. It is therefore necessary that the coverings should be securely fastened at the neck, and that the room be one which can be quickly filled with pure air This bath is used in cutaneous, rheumatic, and syphilitic disorders.

Fomentations consist of the general or local application of woolen cloths wrung out of hot water. They should not be so light as to be ineffectual, nor so heavy as to be burdensome. They should not be wet enough to drip, nor applied so as to expose the body to the surrounding air. A fresh cloth should be ready for application before the first one is removed, and the change quickly effected. Fomentations are effectual in relieving congestion and inflammation.

The Wet Sheet Pack. As this remedial appliance will be frequently recommended in the pages following, its mode of application is here described. Take a pail half filled with cold water, gather together one end of a common cotton sheet, and immerse it, allowing it to remain while preparing the bed, which may be done as follows: remove all the bed-clothes except a coverlet and the pillows, then spread upon it, in

the following order, two ordinary comforters, one woolen blanket, one woolen sheet, (or two woolen sheets if a woolen blanket is not at hand); then wring out one-half or two-thirds of the water from the wet sheet, spread it smoothly upon the blanket, and the patient being undressed, places himself on the sheet, with his arms extended, while an assistant wraps him closely and tightly with it, as quickly as possible. Each arm may be thus covered by the wet sheet, or may lie outside of it, and be covered by wet towels, prepared in the same manner as the sheet. Then quickly and tightly cover with the blankets and comforters, tucking snugly from head to foot. The head should also be covered with a wet towel, and a bottle of warm water placed to the feet, or near enough to keep them warm.

After the first shock of the chill is over, the pack is very pleasant and refreshing, and the patient should go to sleep, if possible. The ordinary time for a patient to remain in a pack is about sixty minutes. Thirty or forty minutes is sufficient, if he is in a feeble condition. Never wring the sheet out of warm water, for one of its principal benefits comes from the vigorous reaction induced by its cold temperature. After remaining in the pack from thirty to sixty minutes, allow the patient to stand on his feet, if he is able, and have the whole surface of his body bathed. Rub briskly, and dry with towels, or by throwing over the body a dry sheet and then rubbing him. The dry sheet retains the bodily warmth and is more comfortable, but interferes with the completeness and vigor of the rubbing of the body. Be sure and establish full reaction, which may be known by the warmth of the surface. Frequently, when the patient is released from the pack, and is being bathed, rolls of scales, scurf, and skin-debris come off, thus giving palpable evidence of the utility of the pack in freeing the myriads of pores of the skin of effete matter. It is efficient in fevers, and for breaking up colds, and is a very valuable, remedial agent in most chronic diseases, assisting in removing causes which depress the bodily functions.

MOTION AS A REMEDIAL AGENT.

The stability of the planetary system depends upon the concerted motion of its parts. So in the human system, motion

is a fundamental principle which underlies every vital process. Health consists in normal, functional activity. The human system is the arena of various kinds of motions, both of fluids and of solids, and life and health depend upon these physiological movements. There are the movements incident to respiration, the expansion and contraction of the walls of the chest, bringing the oxygen of the air into contact with the blood as it circulates through the lungs. Corresponding with the movements of the chest are the motions of the abdominal walls, which promote the functions of the organs of the abdominal cavity.

There are motions of the heart and arteries, which urge the blood out to the extremities and diffuse it through every part of the system, and also motion of the blood in the capillaries, by which the blood is circulated through the tissues, that the latter may be built up from its nutritive constituents. Then there is the motion of the vital current in the veins returning towards the heart, and urged forward by the muscular and pump-like action of the chest and abdominal walls. The peristaltic motions of the stomach and bowels urge onward digesting materials, exposing them successively to different solvents and aiding the absorption of nutritive matter. No less essential to life and health are numerous other minute operations or motions, on which vital power in all its manifestations of muscular and nervous energy depends. Many other motions are consequent upon decay, growth, and repair. Oxygen, carbonic acid, watery vapors, and other gaseous matter are constantly being exchanged between the system and atmosphere. Then, the human system being a complex, chemical laboratory, there are motions consequent upon chemical action, constantly going on within it.

Muscular motion, under the direction of the will, is also absolutely necessary for the maintenance of good health.

Animal heat and muscular and nervous power are dependent upon motions of the minutest particles composing the body. The body is composed of fluid and semi-fluid matter, permitting great freedom of motion. Health requires that there shall be a constant change of place, an active transmission of material to and from vital organs and parts, through the medium of

blood-vessels, as well as outside such vessels; that is, motion of interstitial fluids.

Nature's Mode of Sustaining Health. The act of transforming latent, non-vital force which exists pent-up in food, as heat is in coal, into vital energy, requires the simultaneous elimination from the system of a like amount of worn-out matter. Assimilation of nutritive materials is impossible, unless a like amount of matter be eliminated from the system. Muscular and nervous energy are dependent upon activities which cause waste. Not only is this true in a general way, but it is also true that the energy produced by the operations of the vital system has a strict relation to the wasting products—that full energy is only attained by perfected waste. Use, waste, and power, then, sustain definite and dependent or corresponding relations, since waste is as essential to health as is supply.

Without waste, disturbance is at once produced in the system similar to that resulting from the introduction of foreign matter. These disturbances constitute disease. The more obvious effects of lack of waste and elimination are mechanical. The circulation is loaded with effete and useless matter, the vessels being thereby weakened and distended, and the circulation retarded. The capillaries become clogged and vital action is diminished. Local congestions, inflammations, effusions, morbid growths, and other pathological results follow.

Deranged or suppressed action characterizes, and, indeed, constitutes all departures from health which we call disease. Suffering indicates action, but action which is perverted into wrong channels, or action in one part at the expense of motion in other parts, constituting a disturbance in the equilibrium of forces, from which the system suffers.

Value of Mechanical Movements and Manipulations for the Treatment of Chronic Diseases. To correct and restore deranged movements, thereby producing normal, functional activity of every organ and part of the system, must therefore be the chief object of the physician. All remedies, of whatever school or nature, imply motion, and depend for their efficacy upon their ability to excite motion in some one or more elements, organs, or parts of the system.

While we do not wish to detract from the real merits of medicine as a curative agent, yet we must admit that the remedial power of motion, transmitted either manually or mechanically, is founded upon rational and physiological principles. systems of medicine, however much they may differ superficially, propose, as the chief end to be attained by the administration of medicine, or by other treatment, that motions identical with physiological activity should be incited or promoted. How best to accomplish this result, and with least cost to vitality, is an important consideration. Bearing in mind the conservation of forces, that energy or power is as indestructible as matter, that it may be changed into other forms but never lost, it is plain that mechanical force may be applied to the living system and transformed into vital energy; that chemical action, animal heat, and magnetism may represent in the system the mechanical force transmitted to the body. Keeping in view the transformable nature of force, and the need that our systems have of auxiliary power in different departments, when normal activity is impaired by disease, we can readily understand how undoubted, curative effects result from either the manual or the mechanical administration of motion.

Rubbing is a process universally employed by physicians of every school for the relief of a great diversity of distressing symptoms, is instinctively resorted to by sympathizers and attendants upon the sick, and constitutes one of the chief duties of the nurse. Uncivilized people resort to this process as their principal remedy in all forms of disease.

The difficulty in administering motion as a remedial, agent by manual effort, such as rubbing, kneading, oscillating, flexing, and extending the limbs, lies in the impossibility of supplying the amount, intensity, and variety of movement required to make it most effective. The power of the arm and the strength of the operator are exhausted before the desired effect is produced. Inventive genius has at last overcome the obstacles to the successful and perfect administration of motion as a curative agent. We have now a series of machines propelled by mechanical power, by the use of which we rub, knead, manipulate, and apply in succession a great variety of movements to all parts of the body. These machines transmit motion to

the body from inexhaustible sources, never tire, but are ever ready for new, remedial conquests. The movements administered by their use, while entirely under the control of the patient, are never disagreeable, and are far more rapid and intense than can possibly be given by the hands. By the application of short, quick movements of from twelve to fifteen hundred vibrations a minute, deep-seated organs and parts are reached, to which motion is transmitted and in which vital energy is thereby generated. The hands have not the power, by kneading, manipulating, or rubbing to impress the system except in a very mild degree, and deep-seated organs and parts are scarcely influenced by the comparatively slow movements thus administered. Among the most important, mechanical inventions devised for administering motion as a remedial agent, is one which has received the name of the manipulator.

The Manipulator. With this machine motion can be applied to any organ or part of the system, and intensity of the application regulated to a nicety. The rapidity of motion necessary to produce active exhilaration of any part of the body is easily secured by the use of the manipulator, but is far beyond the power of the hands. The degree of circulation given to the fluids, both inside and outside of the vessels, and of energy imparted to the organs and parts operated upon by the manipulator, is also unapproachable by the application of manual power.

Effects Upon the Circulation and Nutrition. The influence of motion on these functions is as follows: The contents of the blood-vessels are moved onward by the pressure and motion transmitted by the manipulator, all backward movement of the blood being prevented by the valves of the veins and by the propelling power of the heart and arteries. Fluids outside these vessels pass through their walls, to take the place of the stagnant blood that has been moved onward. Other blood flows into the part, and thus active and healthy circulation is induced, and nutritive material, capable of affording vital support is also brought to refresh the local part.

We have found mechanical movements especially effectual in paralysis, neuralgia, sleeplessness, and other nervous affections; in derangements of the liver, constipation, and dyspepsia; in displacements of the uterus, and congestion, and inflammation of the pelvic organs.

For a complete description of the mechanical movements and the machinery employed in the treatment of diseases at the Invalids' Hotel and Surgical Institute, the reader is referred to the appendix to this work.

CHAPTER IV.

HYGIENIC TREATMENT OF THE SICK.

There are two essentials requisite to the successful treatment of the sick: (1.) Medical skill; (2.) Good nursing. The former is necessary in order that the condition of the patient be fully understood, and the proper means be employed to effect his recovery. The latter is essential, in order that all influences favoring the production and development of disease may be removed, the tendencies to restoration be promoted by every possible means, and the directions of the physician be properly observed.

Success in the treatment of the sick requires good nursing. Without it, the most skillful physicians fail to effect a cure; with it, the most unqualified may succeed. If certain hygienic agencies are essential to the maintenance of health, how much more necessary it is that they be employed in sickness! If certain conditions cause disease, how great the necessity is that such conditions be obviated and hygienic ones substituted!

Notwithstanding the importance of good nursing, in the rural districts it is frequently difficult to find a professional nurse, or, if one can be obtained, it is often impossible for the invalid to procure such services, on account of the expense which must necessarily be incurred. Hence, this office usually devolves upon some relative who is considered to be the best qualified for the position; or, as is often the case, necessity demands that the patient be left to a change of nurses. A woman is generally selected for this important position. Her

soft hand and soothing voice, her kindly, sympathetic, and provident nature, together with her scrupulous cleanliness, render her man's equal, if not his superior, in the capacity of nurse. There are circumstances, however, in which the services of a man are indispensable; hence the necessity that all should be qualified to care for the sick.

A nurse should be attentive to the requirements of physician and patient, for she sustains an intimate relation to both. She should observe the directions of the physician, and faithfully perform them. She should note all the symptoms of the patient, and do everything in her power to promote comfort and recovery. She should anticipate the wishes, and not cause the patient to ask for everything which is desired. So far as practicable, let the wishes be gratified. The senses of the sick often become morbidly acute, and those things which in health would pass unnoticed, in sickness are so magnified as to occasion annovance and vexation. Sick persons are not all alike, and the peculiarities of each must be studied separately. The nurse must be kind, but firm, and not yield to such whims of the patient as may be detrimental to recovery; neither must she arouse dislike or anger by opposition, but endeavor to win the patient from all delusions. The feelings of the patient should never be trifled with, for idealities become realities.

The nurse should possess an inexhaustible store of patience. Disease affects the mind of the patient and fills it with strange delusions. The sick are often querulous, fretful, and unreasonable, and should be treated with kindness, forbearance, and sympathy. The nurse should always be cheerful, look on the bright side of every circumstance, animate them with encouragement, and inspire them with hope. Hope is one of the best of tonics. It stimulates the flagging, vital energies, and imparts new life to the weak and exhausted forces. Gloom, sadness, and despondency depress the vital forces and lead to death. We have seen patients rapidly sinking, who had given up all hope, and were quietly awaiting the coming of death, snatched, as it were, from its grasp, and restored to health, by words of cheer and encouragement.

The nurse should possess moral principles, which alone can

win the confidence of the patient. She should have judgment, circumspection, intelligence, forethought, alacrity, carefulness, and neatness. In a word she should exercise common sense.

We deem it but justice to say a word in behalf of the nurse. She, too, is a human being, subject to disease, and, unless hygienic conditions be observed, will soon be stricken low by its presence. She must be relieved occasionally and get rest, or she cannot long withstand the combined influence of fatigue and disease. Her office is an arduous one at best, and the long, weary hours of night-watching should be compensated by exercise in the open air, as well as by sleep during the day. Unless this be done, the system will become exhausted, and sleep will intrude itself upon her at the time when the greatest diligence is required for the welfare of the patient, when the vital powers are at their lowest ebb. She should be supplied with plenty of suitable food during the night, to sustain her and to serve as a safeguard against the invasion of disease. She should be treated with kindness and respect, else her disposition may become morose and reflect itself upon the patient, causing peevishness and despondency.

The Sick-room should be as comfortable, cheerful, and pleasant, as circumstances will allow. Let the room be large and airy, and furnished with a stove, or better still, a fireplace. All articles of clothing and furniture, not necessary to the comfort of the patient, should be removed from the room, and in malignant or contagious diseases the carpets, even, should not be permitted to remain. The surroundings beget happiness or gloom, in proportion as they are pleasant or disagreeable. A tidy attendant, a few flowers and books, wonderfully enhance the cheerfulness of the room. Permit no unnecessary accumulation of bottles, or any thing that can in any way render the room unpleasant. Medicines, drink, or nourishment should never be left uncovered in the sick-room, since they quickly absorb the gaseous emanations from the patient, and become unfit for the purpose which they were intended to serve. Their presence gives the room an untidy appearance, suggestive of filth and slovenliness, and imparts to the patient a feeling of loathing and disgust for articles of diet.

The Bed should not be of feathers, on account of their

undue warmth, which causes a sensation of languor throughout the system. A husk or sea-grass mattress, or even a straw bed, covered with a cotton quilt, is far preferable. The bedding should be changed frequently. It is better that the bed should be away from the wall, so as to admit of greater freedom of movement about it.

Pure Air. The air in the sick-room should be kept as pure as possible. That which is so necessary in health, is indispensable in sickness. The importance, therefore, of a perfect and free ventilation of the sick-room cannot be too thoroughly impressed; and yet to properly secure this end, may call forth a considerable amount of ingenuity on the part of the nurse. A window should be open, but the current of air must not be allowed to blow directly upon the patient. One window may be raised from the bottom and another lowered from the top. This will permit the entrance of pure air from without, and the exit of the vitiated air from within. The patient, if sufficiently covered in bed, is not liable to take cold from a proper ventilation of the room. Especially is this true, when the bodily temperature is raised by febrile or inflammatory affections. The temperature of a room is no indication of the purity of the air. It is a prevalent, but mistaken notion, that when a room is cold, the air must be pure. Cold air is as readily contaminated with impurities as warm air, therefore, it is not sufficient that the room be kept cool, but the air should be frequently changed. During convalescence, great care is necessary to protect the patient from taking cold. Air which is admitted into the sick-room should not be contaminated by passing over foul drains, privies, or other sources of infection, since, instead of invigorating, it depresses the physical forces and generates disease.

Light is as necessary to health as is pure air. Banish either for any continuous period of time, and serious results follow. The strong, robust man, when deprived of light, soon degenerates into a feeble, sickly being, and finally dies.

According to the investigations of the Massachusetts Medical Society, it was found that absence of sunlight, together with moisture, not only favor the development of tubercular consumption, but act as an exciting cause. It is well known that

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persons living in shaded dwellings often suffer from forms of disease which resist all treatment until proper admission of light is secured.

The physician to the Emperor of Russia found upon examination that patients confined in well lighted wards, were four times as liable to recover as were those in poorly lighted rooms. Children reared away from the sunlight are apt to be deformed and idiotic, while those partially deformed have been restored by being admitted to the light.

Patients sometimes wish to have their rooms darkened, because the light is painful to their weak and sensitive eyes. It is far better to shade the eyes and admit the sunlight into the room, since its rays cause chemical changes to take place, which favor the return of health. Many invalids can ascribe their recovery to the influence of a sun bath. There are, however, conditions in which the patients should be screened from the light. In such cases a little arrangement of the curtains or shutters will accomplish all that is to be desired.

Patients convalescing from acute, or suffering from chronic diseases, should receive the influence of light in the open air, and be in it several hours every day. Light and pure air stimulate a healthful development, induce cheerfulness, hope, and recovery, while darkness begets gloom, sadness, despondency, disease, and ultimately death.

Warmth is essential to the well-being of the patient, and it is necessary that a proper temperature be maintained in the room. Except in very warm weather, a little fire should be kept in the room, and at the same time fresh air should be admitted from without, and a uniform temperature thus preserved. This arrangement is especially necessary in localities where great variations in temperature are experienced during the day and night.

The normal temperature of the body ranges from 98° to 99° Fahr. The minimum occurs from 2 to 6 A. M.; the maximum, from 1 to 6 P. M. The deviation of a few degrees from this standard indicates disease, and the greater the deviation, the greater is its severity. During the early stages of acute diseases, the animal heat is generally increased, and should be allayed by bathing, and cooling or acidulated drinks. In the

latter stages, the temperature becomes diminished and the condition of the system is favorable to congestions, which are most likely to occur between the hours of 2 and 6 A. M., when the vital powers are lowest. The patient then becomes feeble, his extremities grow cold, and he has what is termed a "sinking spell," and perhaps dies. It is during these hours that additional covering, the application of hot bricks to the feet, and bottles of hot water to the limbs and body, friction upon the surface, stimulating drinks, and increased vigilance on the part of the nurse will often save the patient's life. But, unfortunately, at these hours the nurse is apt to get sleepy and inattentive, the demands of the patient go unheeded, and a sacrifice of life is the result.

Persons suffering from chronic diseases, or those in feeble health, should preserve their vital energies by dressing warmly, by wearing flannels next to the skin, and by carefully protecting the feet from cold and moisture.

Cleanliness cannot be too thoroughly impressed upon the minds of those who have the care of the sick. Filthiness is productive of disease and favorable to its development. Bathing at least once a day, with pure, soft water and toilet-soap, is strongly urged, and as this is designed for cleanliness, the temperature of the bath should be made agreeable to the patient.

The Clothing and Bedding of the Patient in acute diseases, should be changed frequently and thoroughly aired, if not washed. As soon as removed, these articles should be taken from the room, replaced by others well aired and warmed. The hands and face of the patient should be bathed frequently, the hair combed, the teeth brushed, the nails cleaned, the lips moistened, and everything about him kept clean and tidy. These observances, although in themselves trifling, promote comfort and cheerfulness, and contribute largely to the recovery of the sick. All excretions from the patient should be buried, and not committed to privies to communicate disease to those who frequent them.

The Diet contains a very important relation to health. During the process of acute disease, the appetite is generally much impaired, if not entirely absent. It should then be the study of the nurse to devise such articles of nourishment as will

be acceptable to the patient and suitable to the condition. The food should be light, nutritious, and easy of digestion.

Each individual disease requires a diet adapted to its peculiarities. Those of an inflammatory character require an unstimulating diet, as gruel, barley-water, toast, etc. An exhausted or enfeebled condition of the brain, unattended by irritability, demands a stimulating diet, as beef, eggs, fish, Graham bread, oysters, etc. In wasting diseases, in which the temperature of the system is low, beef, fatty substances, rich milk, sweet cream, and other carbonaceous articles of diet are recommended. In the various forms of chronic ailments, the diet must be varied according to the nature of the disease and the peculiarities of the patient. Deranged digestion is generally an accompaniment of chronic disease. A return to normal digestion should be encouraged by selecting appropriate articles of food, paying due regard to its quantity and quality, as well as to the manner and time of eating. The appearance of food, and the manner in which it is offered, have much to do with its acceptance, or rejection by the patient. Let the nourishment be presented in a nice, clean dish, of a size and shape appropriate to the quantity. More food than can be eaten by the patient should not be placed before him at one time, since a great quantity excites disgust and loathing. In taking nourishment, drink, or medicine, the patient, if feeble, should not be obliged to change his position.

Milk is one of the most important foods in fevers and acute diseases attended with great prostration, and in which the digestive powers are enfeebled. It contains within itself all the elements of nutrition.

Beef Tea furnishes an excellent nourishment for the sick, but there are few, even among professional nurses who know how to properly prepare it. We give three good recipes. One method is to chip up lean beef, put it in a porcelam or tin saucepan, cover it with cold water, and bring it up to just below the boiling point, at which temperature retain it for ten minutes, then season and serve. Another method is similar to the foregoing, with this difference, that the juices of the meat are squeezed through a piece of muslin or crash, making the tea richer. Another way, which we consider preferable to

either of the above, is to take lean beef, cut it into fine bits, put them in a tightly covered vessel, which is placed in a kettle of water kept boiling. Thus the whole strength of the juice will be obtained from the meat without losing any of its properties. It can be seasoned to the taste, and reduced with water to suit the needs of the patient.

Sleep is "Nature's grand restorer, a balm to all mankind; the best comforter of that sad heart whom fortune's spite assails." It is necessary in health, and doubly so in sickness. During sleep, the vital energies recuperate, the forces are less rapidly expended, and the strength increases. It is the great source of rest and refreshment. Often a day's rest in bed, free from the cares and anxieties of an active life, is sufficient to ward off the approach of disease. If quiet and rest are essential to recuperation in health, their necessity in disease must be apparent. Life frequently depends on tranquility and repose, and the least noise or confusion disturbs the sufferer and diminishes the chances of recovery. Nothing annoys sick or nervous persons more than whispering and the rustling of newspapers. If conversation be necessary, let the tones be modified, but never whisper. In sickness, when the vital forces are low, the more natural rest and sleep the patient obtains, the greater is the prospect for recovery. As a rule, a patient should never be awakened when sleeping quietly; not even to take medicine, unless in extreme cases. If the patient does not sleep, the cause should be ascertained and the appropriate remedies employed; if it arise from rush of blood to the head, cooling lotions should be applied, and warmth to the feet; if, from restlessness or general irritability, a sponge bath, followed by friction should be administered; if the wakefulness is due to noise or confusion, quiet is the remedy. When these means fail, anodynes, or nervines, should be employed. Lying on the side instead of on the back should be practiced. Patients afflicted with chronic diseases, on rising, should take a cold bath, dry the surface quickly with a coarse towel, followed by friction with the hand. Great benefit may be derived by following these suggestions when the nature of the disease is not such as to forbid it.

Exercise and rest necessarily alternate with each other.

Exercise, so necessary to health, in many forms of disease greatly contributes to recovery. It sends the sluggish blood coursing through the veins and arteries with increased force and rapidity, so that it reaches every part of the system, supplying it with nourishment. It increases the waste of old material and creates a demand for new.

Convalescing patients, or those suffering from chronic diseases, whenever the weather will permit, should take exercise every day in the open air. This should be done with regularity. The amount of exercise must be regulated by the strength of the patient; never take so much as to produce fatigue, but, as the strength increases, the exercise may be increased proportionately. Some interesting employment, commensurate with the patient's strength, should be instituted, so that the mind may be agreeably occupied with the body.

When unable to take active exercise, the invalid, properly protected by sufficient clothing, should ride in a carriage or boat, and each day a new route should be chosen, so that a change of scenery may be observed, thus arousing new trains of thought, which will be exhilarating and prove beneficial to him.

Sexual Influences. During the progress of disease or convalescence, entire continence must be observed. It is then necessary that all of the vital energies should be employed in effecting a recovery from disease, without having the additional tax imposed of overcoming the debilitating effects of sexual expenditure. This holds true with regard to all diseases, and especially those of the nervous system and genito-urinary organs.

Visiting the Sick may be productive of good or evil results. Mental impressions made upon the sick exert a powerful influence upon the termination of disease. The chances of recovery are in proportion to the elevation or depression of spirits. Pleasant, cheerful associations animate the patient, inspire hope, arouse the vital energies, and aid in his recovery; while disagreeable and melancholy associations beget sadness and despondency, discourage the patient, depress the vital powers, enfeeble the body, and retard recovery.

Unless persons who visit the sick can carry with them joy,

hope, mirth, and animation, they had better stay away. This applies equally in acute and chronic diseases. It does not matter what a visitor may think with regard to the patient's recovery, an unfavorable opinion should never find expression in the sick-room. Life hangs upon a brittle thread, and often that frail support is hope. Cheer the sick by words of encouragement, and the hold on life will be strengthened; discourage, by uttering such expressions as, "How bad you look!" "Why, how you have failed since I saw you last!" "I would have another doctor; one who knows something!" "You can't live long if you don't get help!" etc., and the tie which binds them to earth is snapped asunder. The visitor becomes a murderer! Let all persons be guided by this rule: Never go into the sick-room without carrying with you a few rays of sunshine!

If the patient is very weak the visitor may injure him by staying too long. The length of the visit should be graduated according to the strength of the invalid. Never let the sufferer be wearied by too frequent or too lengthy visits, nor by having too many visitors at once. Above all things, do not confine your visitations to Sunday. Many do this and give themselves credit for an extra amount of piety on account of it, when, if they would scrutinize their motives more carefully, they would see that it was but a contemptible resort to save time. The sick are often grossly neglected during the week only to be visited to death upon Sunday.

The use of Tobacco and Opium. The recovery of the sick is often delayed, sometimes entirely prevented, by the habitual use of tobacco or opium. In acute diseases, the appetite for tobacco is usually destroyed by the force of the disease, and its use is, of necessity, discontinued; but in chronic ailments, the appetite remains unchanged, and the patient continues his indulgence greatly to the aggravation of the malady.

The use of tobacco is a pernicious habit in whatever form it is introduced into the system. Its active principle, Nicotin, which is an energetic poison, exerts its specific effect on the nervous system, tending to stimulate it to an unnatural degree of activity, the final result of which is weakness, or even

paralysis. The horse, under the action of whip and spur, may exhibit great spirit and rapid movements, but urge him beyond his strength with these agents, and you inflict a lasting injury. Withhold the stimulants, and the drooping head and moping pace indicate the sad reaction which has taken place. This illustrates the evils of habitually exciting the nerves by the use of tobacco, opium, narcotic or other drugs. Under their action, the tone of the system is greatly impaired, and it responds more feebly to the influence of curative agents. Tobacco itself, when its use becomes habitual and excessive, gives rise to the most unpleasant and dangerous pathological conditions. Oppressive torpor, weakness or loss of intellect, softening of the brain, paralysis, nervous debility, dyspepsia, functional derangement of the heart, and diseases of the liver and kidneys are not uncommon consequences of the excessive employment of this plant. A sense of faintness, nausea, giddiness, dryness of the throat, tremblings, feelings of fear, disquietude, and general nervous prostration must frequently warn persons addicted to this habit that they are sapping the very foundation of health. Under the continued operation of a poison, inducing such symptoms as these, what chance is there for remedies to accomplish their specific action? With the system already thoroughly charged with an influence antagonistic to their own, and which is sure to neutralize their effect, what good can medicine do?

Dr. King says, "A patient under treatment should give up the use of tobacco, or his physician should assume no responsibility in his case, further than to do the best he can for him." In our own extensive experience in the treatment of chronic diseases, we have often found it necessary to resort to the same restriction.

The opium habit, to which allusion has also been made, is open to the same objections, and must be abandoned by all who would seek recovery.

PART IV.

DISEASES AND THEIR REMEDIAL TREATMENT.

INTRODUCTION.

Knowledge which is conducive to self-preservation is of primary importance. That great educator, profound thinker, and vigorous writer, Herbert Spencer, has pertinently said that, "As vigorous health and its accompanying high spirits, are larger elements of happiness than any other things whatever, the teaching how to maintain them is a teaching that yields to no other whatever. And therefore we assert that such a course of physiology as is needful for the comprehension of its general truths and their bearings on daily conduct is an allessential part of a rational education."

Believing that the diffusion of knowledge for the prevention of disease is quite as noble a work as the alleviation of physical suffering by medical skill, we have devoted a large portion of this volume to the subjects of physiology and hygiene. These we have endeavored to present in as familiar a style as possible, that they may be understood by every reader. Freely as we have received light upon these subjects have we endeavored to reflect it again, in hopes that a popular presentation of these matters made plain and easy of comprehension to all people, may lead the masses into greater enjoyment of life—the result of a better preservation of health. This we do in part as a public acknowledgment of our obligations to society, to whom every professional man is a debtor. He belongs to it, is a part of its common stock, and should give as well as receive

advantages, return as well as accept benefits. We know of no better way to signify our appreciation of the public confidence and patronage, so generously accorded to us, than to offer this volume to the people at a price less than the actual cost for an edition of ordinary size. This we do as a token of the cordial reciprocation of their good will. In giving to the people wholesome advice, by which they may be enabled to ward off disease and thus preserve the health of multitudes, we believe we shall receive their hearty approval, as well as the approbation of our own conscience, both of which are certainly munificent rewards. We believe that good deeds are always rewarded, and that the physician who prevents sickness manifests a genuine and earnest devotion to the common interests of humanity.

We have no respect for the motives of those medical men who would withhold that information from the people which will direct the masses how to take care of themselves, and thereby prevent much sickness and suffering. Nor is the diffusion of such knowledge antagonistic to the best interests of the true and competent physician. The necessity for his invaluable services can no more be set aside by popularizing physiological, hygienic, and medical truths, than we can dispense with those of the minister and lawyer by the inculcation of the principles of morality in our public schools. The common schools do not lessen the necessity for colleges or universities, but rather contribute to their prosperity. Nor are we so presumptuous as to anticipate that we could possibly make this volume so instructive as to render "every man his own physician." No man can with advantage be his own lawyer, carpenter, tailor, and printer; much less can he hope to artfully repair his own constitution when shattered by grave maladies, which not only impair the physical functions, but weaken and derange the mental faculties. What physician presumes to prescribe for himself, when suddenly prostrated by serious illness? He very sensibly submits to the treatment of another, because he realizes that sickness impairs his judgment, and morbid sensations mislead and unfit him for the exercise of his skill. If this is true of the physician, with how much greater force does it apply to the unprofessional! If a sick sea-captain is unfit to stand at the helm and direct his ship, how utterly incompetent must the raw sailor be when similarly disqualified! Nor is the physician as competent to treat those near and dear to him, when they are suffering from dangerous illness, as another medical man not similarly situated, whose judgment is not liable to be misled by intense anxiety and affectionate sympathy.

Notwithstanding all these facts, however, a knowledge on the part of the unprofessional, of something more than physiology and hygiene, and appertaining more closely to medicine proper, will many times prove valuable.

In the first stage of many acute affections which, if unheeded, gradually assume a threatening aspect, endangering life and demanding the services of the most skilled physician to avert fatal results, the early administration of some common domestic remedy, such as a cathartic, or a diaphoretic herb, associated with a warm bath, a spirit vapor-bath, or a hot foot-bath, will very often obviate the necessity for calling a family physician, and frequently save days and weeks of sickness and suffering.

So, likewise, are there numerous, acute diseases of a milder character which are easily and unmistakably recognized without the possession of great medical knowledge, and which readily yield to plain, simple, medical treatment which is within the ready reach of all who strive to acquaint themselves with the rudiments of medical science. But in sudden and painful attacks of acute disease, life may be suddenly and unexpectedly jeopardized, and immediate relief prove necessary. While under these circumstances the prompt application of such domestic treatment as good common-sense may dictate, guided by a knowledge of those first principles of medical learning which we shall hereafter endeavor to make plain, may result in speedy and happy relief, yet at the same time there should be no delay in summoning a competent physician to the bedside of the sufferer.

Then, and not the least important, there are the various chronic or lingering diseases, from all of which few individuals indeed, who pass the meridian of life, entirely escape. In this class of ailments there is generally no immediate danger, and, therefore, time may be taken by the invalid for studying his disease and employing those remedies which are best suited for its removal.

Or, if of a dangerous or complicated character, and, therefore, not so readily understood, he may consult either personally or by letter, some learned and well-known physician, who makes a specialty of the treatment of such cases, and whose large experience enables him to excel therein.

In consideration, therefore, of the foregoing facts, we deem it most profitable for our readers that Part Fourth of this volume should be arranged in the following manner:

The milder forms of uncomplicated, acute diseases, which may be readily and unmistakably recognized, and successfully managed without professional aid, will receive that attention which is necessary to give the reader a correct idea of them, and their proper remedial treatment.

We shall devote only such attention to the severe and hazardous forms of acute diseases as is necessary in order to consider their initial stage, with their proper treatment, not attempting to trace their numerous complications, or portray the many pathological conditions which are liable to be developed. For, even by devoting much space to the latter, we could not expect to qualify our unprofessional readers for successfully treating such obscure and dangerous conditions.

We shall devote the largest amount of space to a careful and thorough consideration of those chronic diseases, which, by a little study, may be readily recognized and understood by the masses, and for the cure of which we shall suggest such hygienic treatment and domestic remedies as may be safely employed by all who are in quest of relief. In the more dangerous, obscure, or complicated forms of chronic diseases, the correct diagnosis and successful treatment of which tax all the skill possessed by the experienced specialist, the invalid will not be misled into the dangerous policy of relying upon his own judgment and treatment, but will be counseled not to postpone until too late, the employment of a skillful physician.

The apportionment of space which is made in considering the various diseases and their different stages, as well as the course which the people are advised to pursue under the different circumstances of affliction, is not always in accordance with the plans and recommendations which have been made by others who have written works on domestic medicine. Most of these authors have attempted, by lengthy disquisitions, to teach their readers how to treat themselves without the services of a physician, even in the most hazardous forms of disease. In such dangerous maladies as typhoid, typhus, yellow, and scarlet fevers, typhoid pneumonia, and many others, in which life is imminently imperiled, such instruction and advice is decidedly reprehensible, as it may lead to the most serious consequences. We are confident, therefore, that the manner of disposing of the different subjects which are discussed in the succeeding chapters, and the course of action which is advised, will commend themselves to our readers as being such as are calculated to promote and subserve their best interests.

MEDICAL DIAGNOSIS.

Skill in the art of healing is indicated in three ways: (1.) by ascertaining the *symptoms*, *seat*, and *nature* of the disease, which is termed *diagnosis*; (2.) by foretelling the probable termination, which is termed *prognosis*; (3.) by the employment of efficacious and appropriate remedies, which is called *treatment*. Of these three requisites to a prosperous issue, nothing so distinguishes the expert and accomplished physician from the mere pretender as his ready ability to interpret correctly, the location, extent, and character of an affection from its symptoms. By medical diagnosis, then, is understood the discrimination between diseases by certain symptoms which are distinguishing signs. Every malady is accompanied by its characteristic indications, some of which are *diagnostic*, *i. e.*, they particularize the affection and distinguish it from all others.

Medical diagnosis is both a science and an art; a science when the causes and symptoms of a disease are understood, and an art when this knowledge can be applied to determine its location and exact nature. Science presents the general principles of practice; art detects among the characteristic symptoms the differential signs, and applies the remedy. Da Costa aptly remarks: "No one aspiring to become a skillful observer can trust exclusively to the light reflected from the writings of others; he must carry the torch in his own hands, and himself look into every recess."

The critical investigation of symptoms, with the view of

ascertaining their signs, is essential to successful practice. Without closely observing them, we cannot accurately trace out the diagnosis, and a failure to detect the right disease is apt to be followed by the use of wrong medicines.

General diagnosis considers the surroundings of the patient as well as the actual manifestations of the disease. It takes into account the diathesis, i. e., the predisposition to certain diseases in consequence of peculiarities of constitution. We recognize constitutional tendencies, which may be indicated by the contour of the body, its growth, stature, and temperament, since all these facts greatly modify the treatment. Likewise the sex, age, climate, habits, occupation, previous diseases, as well as the present condition, must be taken into account.

Auscultation, as practiced in detecting disease, consists in listening to the sounds which can be heard in the chest.

Percussion consists in striking upon a part with the view of appreciating the sound which results. The part may be struck directly with the tips of the fingers, but more generally one or more fingers of the other hand are interposed between the points of the fingers and the part to be percussed, that they, instead of the naked chest, may receive the blow; or, instead of the fingers, a flat piece of bone or ivory, called a pleximeter, is placed upon the chest to receive the blow.

Latterly, improved instruments greatly assist the practitioner of medicine in perfecting this art. The microscope assists the eye, and helps to reveal the appearance and character of the excretions, detecting morbid degenerations; chemistry discloses the composition of the urine, which also indicates the morbid alterations occurring in the system; by percussion we can determine the condition of an internal organ, from the sound given when the external surface is percussed; the ear, with the aid of the stethoscope, detects the strange murmurs of respiration, the fainter, more unnatural pulsations of life, and the obscurer workings of disease; with the spirometer we determine the breathing capacity of the lungs, and thus ascertain the extent of the inroads made by disease; the dynamometer records the lifting ability of the patient; the thermometer indicates the morbid variation in the bodily temperature; various instruments

inform us of the structural changes causing alterations in the specific gravity of fluids, e. g., the urinometer indicates those occurring in the urine; and thus, as the facilities for correct diagnosis increase, the art of distinguishing and classifying



Dr. Brown's Spirometer.

diseases becomes more perfect, and their treatment more certain. While physiology treats of all the natural functions, pathology treats of lesions and altered conditions.

By the term symptoms we mean the evidence of some morbid effect or change occurring in the human body, and it requires close observation and well-instructed experience to convert these symptoms into diagnostic signs. Suppose "Old Probabilities" (as we commonly designate the inval-

uable Signal Department) hangs out his warning tokens all along our lake borders and ocean coasts; our sailors behold the fluttering symbols indicating an approaching storm, but if no one understood their meaning, a fearful disaster might follow. But if these signals are understood, a safe harbor is sought and the mariner is protected. So disease may hang out all her signals of distress, in order that they may be seen, but unless correctly interpreted, and a remedial harbor is sought, these symptoms are of little practical value.

Undoubtedly the reason why so many symptom-doctors blunder is because they prescribe according to the apparent symptoms, without any real reference to the nature of the affection. They fail to discover how far a symptom points out the seat, and also the progress of a disease. They do not distinguish the relative importance of the different symptoms. The practical purpose of all science is to skillfully apply knowledge to salutary and profitable uses. The patient himself may carefully note the indications, but it is only the expert physician who can tell the import of each symptom.

Symptoms are within every one's observation, but only the physician knows the nature and value of signs. We have read an anecdote of Galen, who was a distinguished physician in his day, which illustrates the distinction between sign and symptom. Once, when dangerously ill, he overheard two of his friends in attendance upon him recount his symptoms, such as "Redness of the face, a dejected, haggard, and inflamed appearance," etc. He cried out to them to adopt every necessary measure forthwith, as he was threatened with delirium. The two friends saw the symptoms well enough; but it was only Galen himself, though the patient, who was able to deduce the sign of delirium—that is, he alone was able to translate those symptoms into signs. To determine the value of symptoms, as signs of disease, requires close observation.

INTERPRETATION OF SYMPTOMS.

We shall refer to a few symptoms which any unprofessional reader may readily observe and understand.

Position of Patient. When a patient is disposed to lie upon his back continually during the progress of an acute disease, it is a sign of muscular debility. If he manifests no desire to change his position, or cannot do so, and becomes tremulous at the least effort, it indicates general prostration. When this position is assumed, during the progress of continued fever, and is accompanied by involuntary twitching of the muscles, picking of the bed-clothes, etc., then danger is imminent and the patient is sinking. Fever, resulting from local inflammation, does not produce muscular prostration, and the patient seldom or never assumes the supine position. If this inflammation is in the extremities, those parts are elevated, in order to lessen the pressure of the blood, which a dependent position increases.

For example, let us change the scene, and introduce a patient with head and shoulders elevated, who prefers to sit up, and who places his hands behind him and leans back, or leans forward resting his arms and head upon a chair. The next week he is worse, and no longer tries to lie in bed, but sits up all the time; note the anxious expression of countenance, the difficult or hurried breathing, the dry and hacking cough, and observe

that the least exertion increases the difficulty of respiration and causes palpitation of the heart. These plain symptoms signify thoracic effusion, the collection of water about the lungs.

The Countenance displays diagnostic symptoms of disease. In simple, acute fevers, the eyes and face are red and the respiration is hurried; but in acute, sympathetic fever, these signs are wanting. We cannot forget the pale, sharp, contracted, and pinched features of those patients whose nostrils contract and expand alternately with the acts of respiration. How hard it was for them to breathe. The contraction and expansion of the nostrils indicate active congestion of the lungs.

As a general rule, chronic inflammation of the stomach, duodenum, liver, and adjacent organs, imparts a gloomy expression to the countenance, at the same time the eye is dull, the skin dusky or yellow, and the motions are slow. But in lung diseases, the spirits are buoyant, the skin is fair, and the cheeks flushed with fever and distinctly circumscribed with white, for delicacy and contrast, almost exceed the hues of health in beauty. Note, too, the pearly lustre and sparkling light of the eye, the quivering motion of the lips and chin, all signs of pulmonary disease.

The Story of Sexual Abuse is plainly told by the down-cast countenance, the inability to look a person fairly in the face, the peculiar lifting of the upper lip and the furtive glance of the eye. The state of the mind and of the nervous system corroborates this evidence, for there seems to be a desire to escape from conversation and to elude society. The mind seems engrossed and abstracted, the individual appears absorbed in a constant meditation, he is forgetful and loses nearly all interest in the ordinary affairs of life. The whole appearance of a patient, suffering from spermatorrhea, is perfectly understood by the experienced physician, for the facial expressions, state of mind, and movements of the body, all unconsciously betray, and unitedly proclaim his condition.

Tongue. Much may be learned from the appearance, color, and form of the tongue, and the manner of its protrusion. If pale, moist, and coated white, it indicates a mild, febrile condition of the system. If coated in the center, and the sides

look raw, it indicates gastric irritation. If red and raw, or dry and cracked, it is a sign of inflammation of the mucous membrane of the stomach. If the inflammation is in the large intestine, the tip of the tongue presents a deep red color, while the middle is loaded with a dark brown coating. When the tongue is elongated and pointed, quickly protruded and withdrawn, it indicates irritation of the nerve-centers, as well as of the stomach and bowels. If tremulous, it denotes congestion and lack of functional ability; this may be observed in congestive fevers.

Pulse. Usually the pulse beats four times during one respiration, but both in health and disease its frequency may be accelerated or retarded. In adults, there are from sixty-five to seventy-five beats in a minute, and yet in a few instances we have found, in health, only forty pulsations per minute. But when the heart beats from one hundred and twenty to one hundred and forty times a minute, there is reason to apprehend danger, and the case should receive the careful attention of a physician.

Irregularity of the pulse may be caused by disease of the brain, heart, stomach, or liver; by the disordered condition of the nervous system; by lack of muscular nutrition, as in gout, rheumatism, or convulsions; by deficiency of the heart's effective power, when the pulse-wave does not reach the wrist, or when it intermits and then becomes more rapid in consequence of septic changes of the blood, as in diphtheria, erysipelas, and eruptive fevers.

Pain. The import of pain depends on its seat, intensity, nature, and duration. An acute, intense pain usually indicates inflammation of a nerve as well as the adjacent parts. Sharp, shooting, lancinating pains occur in inflammation of the serous tissues, as in pleurisy. A smarting, stinging pain attends inflammation of the mucous membrane. Acute pain is generally remittent and not fixed to one spot. Dull, heavy pain is more persistent, and is present in congestions, or when the substance of an organ is inflamed, and it often precedes hemorrhage. Burning pain characterizes violent inflammations involving the skin and subjacent cellular tissue, as in case of boils and carbuncles. Deep, perforating pain accompanies

inflammation of the bones, or of their enveloping membranes. Gnawing, biting, lancinating pain attends cancers.

The location of pain is not always at the seat of the disease. In hip-disease, the pain is not first felt in the hip, but in the knee-joint. In chronic inflammation of the liver, the pain is generally most severe in the right shoulder and arm. Disease of the kidneys occasionally produces numbness of the thigh and drawing up of the testicle, and commonly causes colicky pains. Inflammation of the meninges of the brain is often indicated by nausea and vomiting before attention is directed to the head. These illustrations are sufficient to show that pain often takes place in some part remote from the disease.

In chronic, abdominal affections, rheumatic fevers, gout, and syphilis, the entire system is thrown into a morbid state, the nervous system is disturbed, and wandering pains manifest themselves in different parts of the body. Fixed pain, which is increased by pressure, indicates inflammation. If it be due only to irritation, pressure will not increase it. Some rheumatic affections and neuralgia not only bear pressure, but the pain diminishes under it. Permanent pain shows that the structures of an organ are inflamed, while intermittent pain is a sign of neuralgia, gout, or rheumatism. Absence of pain in any disease, where ordinarily it should be present, is an unfavorable sign. Internal pain, after a favorable crisis, is a bad omen. Or, if pains cease suddenly without the other symptoms abating, the import is bad. If, however, pain and fever remit simultaneously and the secretions continue, it is a favorable sign.

A dull pain in the head indicates fullness of the blood-vessels from weakness, low blood, or general debility. It may be caused by taking cold, thus producing passive congestion of the brain. It may proceed from gastric disturbance, constipation of the bowels, or derangement of the liver. Heaviness of the head sometimes precedes inflammation of the brain, or chronic disease of its membranes. A dull, oppressive pain in the head indicates softening of the brain, and is generally accompanied by slowness of the pulse and of the speech. A pulsating pain of the head occurs in heart disease, hysteria, and frequently accompanies some forms of insanity.

The Eye indicates morbid changes and furnishes unmistakable signs of disease. Sinking of the eye indicates waste, as in consumption, diarrhea, and cholera. In fevers it is regarded as a fatal symptom. A dark or leaden circle around the eye, seen after hard work, indicates fatigue and overdoing. If the mucous covering of the inner surface of the lids and the ball of the eye is congested and inflamed, it exhibits redness, and may indicate congestion or even inflammation of the brain.

A dilated pupil is often observed in catarrhal consumption, congestion of the brain, low fevers, and chlorosis.

The pupil contracts in inflammation of the meninges, when there is increased sensibility and intolerance of light, also in spinal complaints. In some diseases the lustre of the eye increases, as in consumption. But if it decreases with the attack of violent disease, it indicates great debility and prostration.

Examination of the Urine. All medical authors and physicians of education, freely admit and even insist upon the importance of critically examining the patient's urine, in all cases in which there is reason to suspect disease of the kidneys or bladder. In chronic affections it is particularly serviceable, especially in derangements of the liver, blood, kidneys, bladder, prostate gland, and nervous system. Many scholarly physicians have sadly neglected the proper inspection of the urine, because they were afraid of being classed with the illiterate "uroscopian" doctors, or fanatical enthusiasts, who ignorantly pretend to diagnose correctly all diseases in this manner, thus subjecting themselves and their claims to ridicule. Nothing should deter one from giving to this excretion the attention it deserves.

The urine which is voided when the system is deranged or diseased is altered in its color and composition, showing that its ingredients vary greatly. So important an aid do examinations of the urine furnish in diagnosing many chronic ailments, that at the Invalids' Hotel and Surgical Institute, where many thousands of cases are annually treated, a chemical laboratory has been fitted up, and a skillful chemist is employed, who makes a specialty of examining the urine, both chemically and microscopically, and reporting the result to the attending physicians. His extended experience renders his services invaluable. With

his assistance, maladies which had hitherto baffled all efforts put forth to determine their true character, have frequently been quickly and unmistakably disclosed.

Microscopical Examination. This method of examination affords a quicker and more correct idea of a deposit or deposits than any other method. The expert, by simply looking at a specimen, can determine the character of the urine, whether blood, mucus, pus, uric acid, etc., are present or not. But when no deposit is present, then it is necessary to apply chemical tests, and in many cases the quantity of the suspected ingredient must be determined by analysis. As a detailed account of the various modifications which the urine undergoes in different diseases, would be of no practical use to the masses, since they could not avail themselves of the advantages which it would afford for correct diagnosis, except by the employment of a physician who does not ignore this aid in examining his patients, we shall omit all further details upon the subject. For the same reason we shall not often, in treating of the different diseases in which examinations of the urine furnish such valuable aid in forming a diagnosis, make mention of the changes which are likely to have occurred.

INFLAMMATION.

The term Inflammation signifies a state in which the infected part is hotter, redder, more congested, and more painful than is natural. Inflammation is limited to certain parts, while fever influences the system generally. Inflammation gives rise to new formations, morbid products, and lesions, or alterations of structure. The morbid products of fever, and its modification of fluids are carried away by the secretions and excretions.

The susceptibility of the body to inflammation may be natural or acquired. It is natural when it is constitutional; that is, when there is an original tendency of the animal economy to manifest itself in some form of inflammation. We may notice that some children are far more subject to boils, croups, and erysipelatous diseases than others. This susceptibility, when innate, may be lessened by careful medication, although it may never be wholly eradicated. When acquired, it is the result of the influence of habits of life, climate, and the state of mind over the constitution.

Phlegmonous inflammation is the active inflammation of the cellular membrane, one illustration of which is a common boil. The four principal symptoms are redness, swelling, heat, and pain; and then appears a conical, hard, circumscribed tumor, having its seat in the dermoid texture. At the end of an indefinite period, it becomes pointed, white or yellow, and discharges pus mixed with blood. When it breaks, a small, grayish, fibrous mass sometimes appears, which consists of dead, cellular tissue, and which is called the *core*.

There are certain morbid states of the constitution which lead to local inflammation, subsequent upon slight injury; or, in some cases, without any such provocation, as in gout, rheumatism, and scrofula. One of the first results of the inflammation, in such cases, is a weakening of the forces which distribute the blood to the surface and extremities of the body. It is generally admitted that in scrofulous persons the vascular system is weak, the vessels are small, and because nutrition is faulty, the blood is imperfectly organized. The result is failure in the system, for if nutrition fails, there may be lacking earthy matter for the bones, or the unctious secretions of the skin; the sebaceous secretion is albuminous and liable to become dry, producing inflammation of the parts which it ought to protect.

Disorder of the alimentary canal and other mucous surfaces are sometimes reflected upon the skin. We have occasionally observed cutaneous eruptions and erysipelas, when evidently they were distinct signs of internal disorder.

Inflammation may be internal as well as external, as inflammation of the brain, lungs, or stomach, and it is frequently the result of what is called a cold. No matter how the body is chilled, the blood retreats from the surface, which becomes pale and shrunken, there is also nervous uneasiness, and frequently a rigor, accompanied with chattering of the teeth. After the cold stage, reaction takes place and fever follows. The sudden change from a dry and heated room to a cool and moist atmosphere is liable to induce a cold. Riding in a carriage until the body is shivering, or sitting in a draft of air when one has been previously heated, or breathing a very cold air during the night when the body is warm, especially when not accustomed to doing so, or exposing the body to a low temperature when

insufficiently clothed, are all different ways of producing inflammation.

Inflammation may result in consequence of local injury, caused by a bruise, or by a sharp, cutting instrument, as a knife or an axe, or it may be caused by the puncture of a pin, pen-knife blade or a fork-tine, or from a lacerated wound, as from the bite of a dog, or from a very minute wound poisoned by the bite of a venomous reptile. Local inflammations may arise from scalds, burns, the application of caustics, arsenic, corrosive sublimate, cantharides, powerful acids, abrasions of the surface by injuries, and from the occurrence of accidents.

The swelling of the part may be caused by an increase of the quantity of blood in the vessels, the effusion of serum and coagulating lymph, and the interruption of absorption by the injury, or by the altered condition of the inflamed part.

The character of the *pain* depends upon the tissue involved, and upon the altered or unnatural state of the nerves. Ordinarily, tendon, ligament, cartilage, and bone are not very sensitive, but when inflamed they are exquisitely so.

The heat of the inflamed part is not so great, when measured by the thermometer, as might be supposed from the patient's sensations.

Termination of Inflammation. Inflammation ends in one of six different ways. Inflammation may terminate in resolution, i. e., spontaneous recovery; by suppuration, in the formation of matter; by effusion, as the inflammation caused by a blister-plaster terminates by effusion of water; by adhesion, the part inflamed forming an attachment to some other part; by induration, hardening of the organ; or by gangrene, that is, death of the part.

Thus, inflammation of the lungs may terminate by recovery, that is, by resolution, by suppuration and raising of "matter," by hardening and solidification of the lung, or by gangrene. Inflammation of the endocardium, the lining membrane of the heart, may cause a thickening of it, and ossification of the valves of the heart, thus impairing its function. Inflammation of the pericardium may terminate in effusion, or dropsy, and inflammation of the liver may result in hardening and adhesion to adjacent parts.

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GENERAL PRINCIPLES FOR TREATMENT OF INFLAMMATION.

Remove the exciting causes as far as practicable. If caused by a splinter or any foreign substance, it should be withdrawn, and if the injury is merely local, apply cold water to the parts to subdue the inflammation. If caused by a rabid animal, the wound should be enlarged and cupped, and the parts cleansed or destroyed by caustic. The patient should remain quiet and not be disturbed. The use of tincture of aconite internally, will be found excellent to prevent the rise of inflammation. A purgative is also advised, and four or five of Dr. Pierce's Pleasant Purgative Pellets will be sufficient to act upon the bowels. If there is pain, an anodyne and diaphoretic is proper. Dr. Pierce's Compound Extract of Smart-weed will fulfill this indication. In local inflammation cold water is a good remedy, yet sometimes hot water, or cloths wrung out of it, will be found to be the appropriate application. When the inflammation is located in an organ within a cavity, as the lungs, hot fomentations will be of great service. Bathing the surface with alkaline water must not be omitted. Whenever the inflammation is serious the family physician should be early summoned.

FEVER.

In fever all the functions are more or less deranged. In every considerable inflammation there is sympathetic fever, but in essential fevers there are generally fewer lesions of structure than in inflammation. Fever occasions great waste of the tissues of the body, and the refuse matter is carried away by the organs of secretion and excretion. The heat of the body in fever is generally diffused, the pulse is quicker, there is dullness, lassitude, chilliness, and disinclination to take food. We propose to give only a general outline of fevers, enough to indicate the principles which should be observed in domestic treatment.

Most fevers are distinctly marked by four stages: 1st, the forming stage; 2d, the cold stage; 3d, the hot stage; 4th, the sweating or declining stage. During the first stage the individual is hardly conscious of being ill, for the attack is so slight that it is hardly perceptible. True, as it progresses, there is a

feeling of languor, an indisposition to make any bodily or mental effort, and also a sense of soreness of the muscles, aching of the bones, chilliness, and a disposition to get near the fire. There is restlessness, disturbed sleep, bad dreams, lowness of spirits, all of which are characteristic of the formative stage of fever.

The next is the cold stage, when there is a decided manifestation of the disease, and the patient acknowledges that he is really sick. In typhus and typhoid fever the chills are slight; in other fevers they are more marked; while in ague they are often accompanied by uncontrollable shaking. When the chill is not so distinct the nails look blue and the skin appears shriveled, the eye is sunken and a dark circle circumscribes it, the lips are blue, and there is pain in the back. The pulse is frequent, small, and depressed, the capillary circulation feeble, the respiration increased, and there may be nausea and vomiting. These symptoms vary in duration from a few minutes to more than an hour. They gradually abate, reaction takes place, and the patient begins to throw off the bed-clothes.

Then follows the hot stage, for with the return of the circulation of the blood to the surface of the body, there is greater warmth, freer breathing, and a more comfortable and quiet condition of the system. The veins fill with blood, the countenance brightens, the cheeks are flushed, the intellect is more sprightly, and if the pulse is frequent, it is a good sign; if it sinks, it indicates feeble, vital force, and is not a good symptom. If there is considerable determination of blood to the head it becomes hot, the arteries of the neck pulsate strongly, and delirium may be expected. During the hot stage, if the fever runs high, the patient becomes restless, frequently changes his position, is wakeful, uneasy, and complains of pain in his limbs. In low grades, the sensibility is blunted, smell, taste, and hearing are impaired.

The patient in the hot stage is generally thirsty, and if he is allowed to drink much, it may result in nausea and vomiting. Moderate indulgence in water, however, is permissible. There is aversion to food, and if any is eaten, it remains undigested. The teeth are sometimes covered with dark sordes (foul accumulations) early in the fever, and the appearance of the tongue

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varies, sometimes being coated a yellowish brown, sometimes red and dry, at other times thickly coated and white. The condition of the bowels varies from constipation to diarrhea, although sometimes they are quite regular. The urine is generally diminished in quantity, but shows higher color.

The sweating stage in some fevers is very marked, while in others there is very little moisture, but an evident decline of the hot stage, the skin becoming more natural and soft. The pulse is more compressible and less frequent, the kidneys act freely, respiration is natural, the pains subside, although there remains languor, lassitude, and weariness, a preternatural sensibility to cold, an easily excited pulse, and a pale and sickly aspect of the countenance. The appetite has failed and the powers of digestion are still impaired.

Domestic Management of Fevers. It is proper to make a thorough study of the early, insidious symptoms of fever, in order to understand what ought to be done. If it arises in consequence of malaria, the treatment must be suited to the case. If from irritation of the bowels and improper articles of diet, then a mild cathartic is required. If there is much inflammation, a severe chill, and strong reaction, then the treatment should be active. If the fever is of the congestive variety and the constitution is feeble, the reaction imperfect, a small, weak pulse, a tendency to fainting, a pale countenance, and great pain in the head, apply heat and administer diaphoretics, and procure the services of a good physician.

As a general rule, it is proper to administer a cathartic, unless in typhoid fever, and for this Dr. Pierce's Purgative Pellets answer the purpose, given in doses of from four to six, according to the state of the bowels. If these are not at hand, a tea of sage and senna may be drunk until it produces a purgative effect, or a dose of Rochelle salts taken. In nearly all fevers we have found that a weak, alkaline tea, made from the white ashes of hickory or maple wood, is useful, taken weak, three or four times daily, or if there be considerable thirst, more frequently. Some patients desire lemon juice, which enters the system as an alkali and answers all purposes.

Diaphoretic medicines are also indicated, and the use of Dr. Pierce's Extract of Smart-weed will prove very serviceable.

Drinking freely of pleurisy-root tea, or of a strong decoction of boneset is frequently useful. After free sweating has been established, then it is proper to follow by the use of diuretic teas, such as that of spearmint and pumpkin seed combined, or sweet spirits of nitre, in doses of twenty to thirty drops, added to a teaspoonful of the Extract of Smart-weed, diluted with sweetened water.

To lessen the frequency of the pulse, fluid extract or tineture of aconite or veratrum may be given in water, every hour. During the intermission of symptoms, tonic medicines and a sustaining course of treatment should be employed. If the tongue is loaded and the evacuations from the bowels are fetid, a solution of sulphite of soda is proper; or, take equal parts of brewer's yeast and water, mix, and when the yeast settles, give a tablespoonful of the water every hour, as an antiseptic. Administering a warm, alkaline hand-bath to a fever patient every day, is an excellent febrifuge remedy, being careful not to chill or induce fatigue. If there is pain in the head, apply mustard to the feet; if it is in the side, apply hot fomentations.

The symptoms which indicate danger are a tumid and hard abdomen, difficult breathing, offensive and profuse diarrhea, bloody urine, delirium, or insensibility. Favorable symptoms are a natural and soft state of the skin, eruptions on the surface, a natural expression of the countenance, moist tongue, free action of the kidneys, and regular sleep. If the domestic treatment which we have advised does not break the force of the disease and mitigate the urgency of the symptoms, it will be safer to employ a good physician, who will prescribe such a course of treatment as the ease specially requires. It is our aim to indicate what may be done before the physician is called, for frequently his services cannot be obtained when they are most needed. Besides, if these attacks are early and properly treated with domestic remedies, it will often obviate the necessity of calling upon a physician. If, on the other hand, fevers are neglected and no treatment instituted, they become more serious in character and are more difficult to cure.

To recapitulate, our treatment recommends evacuation through nature's outlets, the skin, kidneys, and bowels, maintaining warmth, neutralizing acidity, using antiseptics, tonics, and the hand-bath, and the fluid extract or tincture of aconite, or veratrum to moderate the pulse by controlling the accelerated and unequal circulation of the blood. It is a simple treatment, but if judiciously followed, it will often abort a fever, or materially modify its intensity and shorten its course.

FEVER AND AGUE. (INTERMITTENT FEVER.)

The description of fever already given applies well to this form of it, only the symptoms in the former stage are rather more distinct than in the other varieties. Weariness, lassitude. vawning, and stretching, a bitter taste in the mouth, nausea, loss of appetite, the uneasy state of the stomach and bowels are more marked in the premonitory stages of intermittent fevers. The cold stage commences with a chilliness of the extremities and back, the skin looks pale and shriveled, the blood recedes from the surface, respiration is hurried, the urine is limpid and pale, sometimes there is nausea and vomiting, and towards the conclusion of the stage, the chilly sensations are varied with flushes of heat. The hot stage is distinguished by the heat and dryness of the surface of the body and the redness of the face; there is great thirst, strong, full, and hard pulse, free and hurried respiration and increased pain in the head and back. The sweating stage commences by perspiration appearing upon the forehead, which slowly extends over the whole body, and soon there is an evident intermission of all the symptoms. In the inflammatory variety of intermittent fever, all these symptoms are acute, short, and characterized by strong reaction. Gastric fever, the most frequent variety of intermittent fever, is marked by irritation of the stomach and bowels, and a yellow appearance of the white of the eye.

Causes. The cause of the malarial fevers, intermittent, remittent, and congestive, is supposed to be *miasm*, a poisonous, gaseous exhalation from decaying vegetation, which is generally most abundant in swamps and marshes, and which is absorbed into the system through the lungs.

Treatment. During the entire paroxysm the patient should be kept in bed, and in the cold stage, covered with blankets and surrounded with bottles of hot water. The Compound Extract of Smart-weed should be administered in

some diaphoretic herb-tea. During the hot stage, the extra clothing and the bottles of hot water should be gradually removed and cold drinks taken instead of warm. During the sweating stage the patient should be left alone, but as soon as the perspiration ceases, from two to four of the Purgative Pellets should be administered, as a gentle cathartic. A second paroxysm should, if possible, be prevented. To accomplish this, during the intermission of symptoms, the Golden Medical Discovery should be taken in doses of from two to three teaspoonfuls every four hours in alternation with three-grain doses of the sulphate of quinine. If the attack is very severe, and is not relieved by this treatment, a physician should be summoned to attend the case.

REMITTENT FEVER. (BILIOUS FEVER.)

The distinction between intermittent and remittent fever does not consist in a difference of origin. In the former disease there is a complete intermission of the symptoms, while in the latter there is only a remission.

Treatment. The treatment should consist in the employment of those remedial agents advised in intermittent fever, the Golden Medical Discovery and quinine being taken during the remission of symptoms. During the height of the fever, tineture of aconite may be given and an alkaline sponge-bath administered with advantage. As in intermittent fever, should the course of treatment here advised not promptly arrest the disease, the family physician should be summoned.

CONGESTIVE FEVER. (Pernicious Fever.)

This is the most severe and dangerous form of malarial fever. It may be either intermittent or remittent in character. In some instances the first paroxysm is so violent as to destroy life in a few hours, while in others it comes on insidiously, the first one or two paroxysms being comparatively mild. It is frequently characterized by stupor, delirium, a marble-like coldness of the surface, vomiting and purging, jaundice, or hemorrhage from the nose and bowels. In America this fever is only met with in the Mississippi valley, and in other localities where the air contains a large quantity of malarial poison.

Treatment. This fever is so dangerous that a physician should be summoned as soon as the disease is recognized. For the benefit of those who are unable to obtain medical attendance, we will say that the treatment should be much the same as in intermittent fever, but more energetic. Quinine should be taken in doses of from five to fifteen grains every two or three hours. If it be not retained by the stomach, the following mixture may be administered by injection: sulphate of quinine, one-half drachm; sulphuric acid, five drops; water, one ounce; dissolve, and then add two ounces of starch water.

CONTINUED FEVERS.

The symptoms of these fevers do not intermit and remit, but continue without any marked variation for a certain period. They are usually characterized by great prostration of the system, and are called putrid when they manifest septic changes in the fluids, and malignant when they speedily run to a fatal termination. Typhoid and typhus fevers belong to this class. We shall not advise treatment for these more grave disorders which should always, for the safety of the patient, be attended by the family physician, except to recommend some simple means which may be employed in the initial stage of the disease, or when a physician's services cannot be promptly secured.

TYPHOID FEVER. (ENTERIC FEVER.)

In typhoid fever there is ulceration of the intestines and mesenteric glands. This diseased condition of the bowels distinguishes this fever from all others, and is readily detected by sensitiveness to pressure, especially over the lower part of the abdomen on the right side. The early disposition to diarrhea is another characteristic symptom of it, and there is also no intermission of symptoms as in intermittent fever. The disease comes on insidiously, with loss of appetite, headache, chilliness, and languor. It is usually a week or more before the disease becomes fully developed. This dangerous fever is clearly marked by all these distinguishing symptoms and its treatment should at once be confided to the family physician. The evacuations from the bowels should be thoroughly disinfected with chloride of lime or carbolic acid, that they may not convey the disease to others.

TYPHUS FEVER.

Typhus fever is an epidemic and contagious disease, and has seldom appeared in America, except in seaport towns. It has received many different names, such as "ship fever," "hospital fever," "jail fever," and "camp fever." In typhus fever the invasion is sudden and the disease runs a rapid course. It is usually ushered in with a short chill, followed by severe, frontal headache, and pain in the back and limbs, with great muscular weakness. No pain is experienced in the abdomen except over the liver. The bowels are constipated. The face is flushed, the eyes suffused, the countenance dull, and, as the disease progresses, the cheeks assume a dusky hue. Between the fifth and eighth days, dirty, pink-colored spots, slightly elevated, make their appearance on the sides of the abdomen, gradually extending all over the anterior portion of the body. Delirium is a common symptom. If no complication occurs, the fever runs its course in about two weeks. We shall not recommend any treatment except that indicated under the general management of fevers, but advise the early attendance of the family physician.

THE ERUPTIVE FEVERS.

The eruptive fevers are characterized by a rash, or a more distinct vesicular or pustular eruption, as in chicken-pox or small-pox. Each is due to a distinct specific poison, and all are contagious except those called rose-rash and erysipelas.

SCARLET FEVER. (SCARLATINA.)

This fever takes its name from the scarlet color of the eruption on the surface of the body. Sometimes it is comparatively mild, and is then called Scarlatina Simplex; when it is accompanied by a sore throat, it is termed Scarlatina Anginosa; and when the disease is of a low, putrid type, it is called Scarlatina Maligna. This disease has three distinct stages: (1), the stage of invasion; (2), the stage of eruption; and (3), the stage of desquamation. In the first stage there is pain in the head, increased heat of the skin, redness and soreness of the throat, and sometimes nosebleed, diarrhea, or vomiting. The average duration of this stage is twenty-four hours. The eruptive stage

generally begins on the second day, though sometimes it is delayed longer, and the scarlet rash rapidly diffuses itself over the whole body. The redness is vivid and has been compared to the appearance of a boiled lobster. The stage of eruption reaches its maximum of intensity on the third day, and it is important that it does not recede. Redness of the tonsils and throat is one of the early symptoms which precedes any cutaneous eruption. The tongue also is finely spotted with numerous red points which mark its papillæ, presenting an appearance which has been compared to that of a strawberry.

The thirst is urgent, there is no appetite, and vomiting and mild delirium are common. This stage continues from four to six days, and sometimes longer. Desquamation (scaling off of the skin) commences at the decline of the eruption, in the form of minute, branny scales. The duration of this stage is indefinite, and may end in five or six or may continue ten or twelve days.

If the inflammation in the throat is very severe, it may terminate in an abscess, which may also occur in the glands of the neck, and sometimes the inflammation extends to the lips, cheeks, and eyelids. Gangrene within the throat occurs in rare instances. The disease is easily communicated, and usually develops in two to five days after exposure. It occurs most frequently in the third and fourth years of life. There is no other disease so simple, and yet so often liable to prove fatal, as scarlet fever; and for this reason we shall advise the attendance of the family physician.

Domestic treatment may be given as follows, until a physician can be obtained: Catnip, pennyroyal, or pleurisy-root tea, containing one teaspoonful of the Extract of Smart-weed, may be given, to drive the rash to the surface. Cold drinks are suitable to allay the thirst, nausea, and fever. The sick-room should be kept at a temperature of about 65° Fahr., and fresh air admitted freely. The patient ought not to be overloaded with bed-clothes; and the skin should be sponged over twice daily with tepid water, different parts being exposed successively, and carefully dried with soft clothes. Soda may be added to the water, but no soap should be used. The diet should consist of milk, extract of beef, and soups. Injections may be employed

to relieve constipation, but purgatives should be avoided. We repeat that this disease is one which requires the attendance of the family physician, and great care should be exercised during recovery, that no bad results may follow.

SMALL-POX. (VARIOLA,)

Small-pox is produced by a specific poison, which is reproduced and multiplied during the progress of the disease. It is contained in the pustules, and in the excretions and exhalations of affected individuals. It is established after a period of incubation varying from nine to thirteen days after infection.

There are two varieties of this disease, known as confluent and distinct variola; in the former, the vesicles run together, in the latter, they are separate.

This fever has three stages. The first is that of *invasion*, distinctly marked by a chill or a series of chills, which alternate with flushes of heat. In this stage the tongue becomes coated, there is also nausea and vomiting, pain in the limbs, back, and particularly in the loins, the latter symptom being of diagnostic importance. This stage continues about two days, and if the symptoms are light, it may be expected that the disease will be comparatively mild, and of the *distinct* variety.

The stage of eruption. The eruption begins to appear on the skin, generally on the third day following the attack, though in the throat and mouth may be discovered round, whitish, or ashy spots, several hours previous to the appearance of vesicles on the surface of the body. These are first seen on the face and neck, then on the trunk and upper extremities, and, lastly, on the lower extremities. The eruption at first appears in the form of small, red or purple spots, which change the texture of the skin by becoming more hard, pointed, and elevated. On the fifth day of the eruption they attain their full size, being softened and depressed in the center, and hence are called umbilicated. Now a change takes place, and the vesicles fill with "matter" and become pointed, and there is a rise in the fever.

The stage of suppuration commences thus: the pulse quickens, the skin becomes hotter, and in many cases of the confluent variety, swelling of the face, eyelids, and extremities occurs. Frequently there is passive delirium in this stage, and if diarrhea

sets in, it is an unfavorable sign. The duration of this stage of the eruption is four or five days.

The stage of desication, or of the drying of the pustules, commences between the twelfth and fourteenth day of the disease. In the confluent variety, patches of scab cover all the space occupied by the eruption, and the skin exhales a sickening odor.

The Treatment should have reference to the determination of the eruption to the surface. If there is thirst, allow cold drinks, ice-water, or lemonade. Bathing the surface with cold water, breathing plenty of fresh air, using disinfectants in the room, and taking antiseptic medicine internally, are proper. Add one part of carbolic acid to six parts of glycerine, mix from two to three drops of this with an ounce of water, and of this preparation administer teaspoonful doses frequently. A few drops of carbolic acid and glycerine may be rubbed up with vaseline, and the surface anointed with it to prevent pitting. The malady is so grave that it should be intrusted to the care of the family physician.

VARIOLOID. (Modified Small-pox.)

Varioloid is a modified form of small-pox. There is less constitutional disturbance, and very little or no pitting of the skin. Varioloid generally occurs in persons who have not been fully protected by vaccination. A person suffering from this modification of the disease may, by contagion, communicate to another genuine small-pox. The treatment is the same as that recommended in variola.

VACCINIA. (Cow-pox.)

The important discovery of vaccination is due to Dr. Jenner, who ascertained that when the cow was affected by this disease and it was then communicated to man, the affection was rendered very mild and devoid of danger, and at the same time it proved a very complete protection against small-pox. Like most other valuable discoveries introduced to the world, it encountered bitter prejudice and the most unfair opposition. Now its inestimable value is generally known and admitted.

In a few cases, in which the quality of the vaccine virus was

deteriorated, its effect is only to slightly modify small-pox, and then the disease resembles that caused by inoculation. The operation of infecting the blood with the kine virus is called vaccination. All that we know is that when the cow becomes affected with this disease, and it is then transferred to man, it loses its severity and serves as a protection against small-pox. In a great majority of cases this protection is absolute, and only in a very few does it leave the subject susceptible to small-pox, materially modified. The protection it affords against small-pox is found to diminish after the lapse of an indefinite number of years, and hence it is important to be re-vaccinated once or twice, for instance, after an interval of five years. Between the second and third months of infancy is the best period for vaccination, and the place usually selected is the middle of the arm above the elbow-joint.

CHICKEN-POX. (VARICELLA.)

Chicken-pox is an eruptive disease, which affects children, and occasionally adults. It is attended with only slight constitutional disturbance, and is, therefore, neither a distressing nor dangerous affection. The eruption first appears on the body, afterwards on the neck, the scalp, and lastly on the face. It appears on the second or third day after the attack, and is succeeded by vesicles containing a transparent fluid. These begin to dry on the fifth, sixth, or seventh day. This disease may be distinguished from variola and varioloid by the shortness of the period of invasion, the mildness of the symptoms, and the absence of the deep, funnel-shaped depression of the vesicles, so noticeable in variola.

Treatment. Ordinarily very little treatment is required. It is best to use daily an alkaline bath, and, as a drink, the tea of pleurisy-root, eatnip, or other diaphoretics, to which may be added from one-half to one teaspoonful of the Extract of Smart-weed. If the fever runs high, a few drops of aconite in water will control it.

MEASLES. (RUBEOLA.)

This is generally a disease of less severity and importance than the other eruptive fevers, but it is sometimes followed by serious complications. The stage of invasion is marked by the symptoms of a common cold, sneezing, watery eyes, a discharge from the nostrils, a dry cough, chilliness, and headache. This stage may last four days. Then follows an eruption of red dots or specks, which momentarily disappear on pressure. On the fourth day of the eruption the redness of the skin fades, the fever diminishes, and the vesicles dry into scales or little flakes. The eyes may be inflamed and the bowels may be quite lax at this stage.

Treatment. The great object in the treatment is to bring out the eruption. To effect this, sweating teas are beneficial. The free use of the Extract of Smart-weed is recommended, and the skin should be bathed every day with tepid water. Sometimes when warm drinks fail to bring out the eruption, drinking freely of cold water and keeping warmly covered in bed, will accomplish the desired result.

False Measles (Rose Rash) is an affection of very little importance and may be treated similarly to a case of ordinary measles.

ERYSIPELAS.

There are few adult persons in this country who have not, by observation or experience, become somewhat familiar with this disease. Its manifestations are both constitutional and local. and their intensity varies exceedingly in different cases. The constitutional symptoms are usually the first to appear, and are of a febrile character. A distinct chill, attended by nausea and general derangement of the stomach is experienced, followed by febrile symptoms more or less severe. There are wandering pains in the body and sometimes a passive delirium exists. Simultaneously with these symptoms the local manifestations of the disease appear. A red spot develops on the face, the ear, or other part of the person. Its boundary is clearly marked and the affected portion slightly raised above the surrounding surface. It is characterized by a burning pain and is very sensitive to the touch. It is not necessary for the benefit of the popular reader that we should draw a distinction between the different varieties of this malady. The distinctions made are founded chiefly upon the depth to which the morbid condition extends, and not on any difference in the nature of the affection.

Suppuration of the tissues involved is common in the severer forms. Should the tongue become dark and diarrhea set in, attended with great prostration, the case is very serious, and energetic means must be employed to save life. A retrocession of the inflammation from the surface to a vital organ is an extremely dangerous symptom.

The disease is not regarded as contagious, but has been known to become epidemic.

Treatment. The treatment during the initial stage of this disease should correspond with the general principles laid down for the treatment of fever. The spirit vapor-bath, with warm, diaphoretic teas, or the Compound Extract of Smartweed may be given to favor sweating. The whole person should be frequently bathed in warm water rendered alkaline by the addition of saleratus or soda. The bowels should be moved by a full dose of the Purgative Pellets. Fluid extract of aconite in small and frequent doses, will best control the fever. The specific treatment, which should not be omitted, consists in administering doses of ten drops of the tincture of the muriate of iron in alternation with teaspoonful doses of the Golden Medical Discovery, every three hours. As a local application, the inflamed surface may be covered with cloths wet in the mucilage of slippery elm. Equal parts of sweet oil and spirits of turpentine, mixed and painted over the surface, is an application of unsurpassed efficacy.

DIPHTHERIA.

This is an exceedingly grave, constitutional disease characterized by a rapid breaking down of the powers of life, together with a peculiar affection of the throat, in which a disposition to the formation of false membranes is a prominent feature. The formation of these membranes, however, is not limited to the throat, but may occur on mucous surfaces elsewhere. In this disease the local affection is but the expression of a specific, morbid condition of the system, which closely resembles that present in the severer forms of scarlet fever.

Cause. This is an epidemic disease, and, like other epidemics, has its special causes, though precisely what these are, has not been determined. It is also considered contagious.

Symptoms. The symptoms vary in different cases. In some the disease comes on gradually, while in others it is malignant from the first. The throat feels sore, the neck is stiff and a sense of languor, lassitude, and exhaustion pervades the system. Sometimes a chill is experienced at the outset. Febrile disturbance, generally of a low, typhoid character, soon manifests itself. The skin is hot; there is intense thirst; the pulse is quick and feeble, ranging from 120 to 150 per minute. The tongue is generally loaded with a dirty coat, or it may be bright red. The odor of the breath is characteristic, and peculiarly offensive, and there is difficulty in swallowing and sometimes in breathing. Vomiting is sometimes persistent. If we examine the throat, we find more or less swelling of the tonsils and surrounding parts, which are generally bright red, and shining, and covered with a profuse, glairy, tenacious secretion. Sometimes the parts are of a dusky, livid hue, and, in rare instances, pallid. The false membrane, a peculiar tough exudation, soon appears and may be seen in patches, large or small, or covering the entire surface from the gums back as far as can be seen, its color varying from a whitish yellow to a gray or dark ashen tint. When it is thrown off, it sometimes leaves a foul, ulcerating surface beneath. The prostration soon becomes extreme, and small, livid spots may appear on the surface of the body. There may be delirium, which is, in fatal cases, succeeded by stupor, or coma. The extremities become cold; diarrhea, and in some cases convulsions, indicate the approach of death. Sometimes the patient dies before the false membrane forms.

Treatment. The extremely dangerous character of this disease demands that the services of a skillful physician be obtained at once; and that his efforts should be aided by the most thorough hygienic precautions, good ventilation, bathing, and a supporting diet. Prior to the arrival of the physician, lose no time in using the spirit vapor-bath and hot foot-bath.

If the former is impracticable, the latter is not. Get the patient into a prespiration, and maintain it. For this purpose, small doses of the Compound Extract of Smart-weed may be given in some diaphoretic infusion, as pleurisy-root or catnip, repeated as often as the case demands. Control the vomiting

and allay the thirst by allowing the patient to suck small pieces of ice every five or ten minutes. Hot fomentations or spirits of turpentine should be applied to the throat. If the physician does not take charge of the patient by this time, the throat should be swabbed out with the following mixture: chlorate of potash, four drachms; tincture of muriate of iron, three drachms; syrup of orange, two oz.; water sufficient to make four oz.; and two teaspoonfuls of it administered every two or three hours. No drinks should be allowed the patient for a few minutes after each dose, in order that the full local effect may be obtained. Inhaling steam from water to which a few drops of the oil of peppermint has been added, is often serviceable, although some practitioners regard the vapor of alcohol or limewater inhalations as preferable. The use of blisters, caustics, active purges, mercurials, or bleeding, should be condemned. Throughout the whole course of the disease the strength must be supported by the most nourishing diet, as well as by tonics and stimulants. Beef tea, milk, milk punch, quinine, and brandy should be freely administered. Although we have given a very complete course of treatment, and one which has proved eminently successful in this disease, yet we would not advise any non-professional person to rely upon any course of treatment not under the observation and direction of a competent physician, when one can be had.

QUINSY. (Tonsillitis.)

This is an acute inflammation of the tonsils, which generally extends to, and involves adjacent structures, and is attended with general febrile disturbance. Its duration varies from four to twenty days. It sometimes terminates by a gradual return to health (resolution); or by the formation of "matter" within the gland (suppuration.) When this latter is the case, the swelling sometimes becomes so great before it breaks as to require lancing.

Causes. It most frequently results from a cold. In some persons there is a predisposition to it, and the individual is liable to recurring attacks. Persons of a scrofulous diathesis are more liable to it than others.

Symptoms. Difficulty of swallowing, soreness, and stiffness

of the throat, are the first monitions of its approach. There is fever, quick, full pulse, and dryness of the skin; the tongue is furred, and the breath offensive. The tonsils are intensely red, swollen, and painful, the pain often extending to the ear. Sometimes but one tonsil is affected, though generally both are involved. In severe cases the patient cannot lie down, in consequence of the difficulty of breathing.

Treatment. In the early stage of the disease, the spirit vapor-bath is invaluable. The sweating which it produces should be kept up by the use of the Compound Extract of Smart-weed in some diaphoretic infusion. Hot wet-packs to the throat, covered with dry cloths, are useful. The inhalation of the hot vapor of water or vinegar, or peppermint and water, is beneficial. A carthartic should be given at night. When the disease does not show a disposition to yield to this treatment, the services of a physician should be obtained. When pus, or "matter," is formed in the tonsil, which may be known by the increased swelling and the appearance of a yellowish spot, the services of a physician will be required to lance it.

ENLARGED TONSILS.

Chronic enlargement of the tonsils, as shown in Fig. 147,

A A, is an exceedingly common affection. It is most common to those of a scrofulous habit. It rarely makes its appearance after the thirtieth year, unless it has existed in earlier life, and has been imperfectly cured. Both tonsils are generally, though unequally enlarged. A person affected with this disease is extremely liable to sore throat, and contracts it on the slightest exposure; the contraction of a cold, suppression of A.A.—Enlarged Tonsils. B.—Elongated Uvula. perspiration, or derangement of



the digestive apparatus being sufficient to provoke inflammation.

Causes. Repeated attacks of quinsy, scarlet fever, diphtheria, or scrofula, and general impairment of the system, predispose the individual to this disease.

Symptoms. The voice is often husky, nasal or guttural, and disagreeable. When the patient sleeps, a low moaning is heard, accompanied with snoring and stentorian breathing, and the head is thrown back so as to bring the mouth on a line with the windpipe, and thus facilitate the ingress of air into the lungs. When the affection becomes serious, it interferes with breathing and swallowing. The chest is liable to become flattened in front and arched behind, in consequence of the difficulty of respiration, thus predisposing the patient to pulmonary disease. On looking into the throat, the enlarged tonsils may be seen, as in the figure. Sometimes they are so greatly increased in size that they touch each other.

Treatment. The indications to be carried out in the cure of this malady are:

- (1.) To remedy the constitutional derangement.
- (2.) To remove the enlargement of the tonsil glands.

The successful fulfillment of the first indication may be readily accomplished by attention to hygiene, diet, clothing, and the use of the Golden Medical Discovery, together with small daily doses of the Pleasant Purgative Pellets. This treatment should be persevered in for a considerable length of time after the enlargement has disappeared, to prevent a return.

To fulfill the second indication, astringent gargles may be used. Infusions of witch-hazel or cranesbill should be used during the day. The following mixture is unsurpassed: iodine, one drachm; iodide of potash, four drachms; pure, soft water, two ounces. Apply this preparation to the enlarged tonsils twice a day, with a probang, or soft swab, being careful to paint them each time. A persevering use of these remedies, both internal and local, is necessary to reduce and restore the parts to a healthy condition.

Sometimes the enlarged tonsils undergo calcareous degeneration; in this case, nothing but their removal by a surgical operation is effectual. This can be readily accomplished by any competent surgeon. We have operated in a large number of cases, and have never met with any unfavorable results.

ELONGATION OF THE UVULA.

Chronic enlargement or elongation of the uvula, or palate, as shown at B, Fig. 147, may arise from the same causes as enlargement of the tonsils. It subjects the individual to a great deal of annoyance by dropping into and irritating the throat. It causes tickling and frequent desire to clear the throat, change, weakness, or entire loss of voice, and difficulty of breathing, frequently giving rise to the most persistent and aggravating cough.

Treatment. The treatment already laid down for enlarged tonsils, with which affection, elongation of the uvula is so often associated, is generally effectual. When it has existed for a long time and does not yield to this treatment, it may be removed by any competent surgeon.

ANÆMIA.

When the blood contains less than the ordinary number of red corpuscles, the condition is known as anæmia, and is characterized by every sign of debility. A copious hemorrhage, in consequence of a cut, or other serious injury, will lessen the quantity of blood and may produce anæmia. After sudden blood-letting, the volume of the circulation is quickly restored by absorption of fluid, but the red corpuscles cannot be so readily replaced, so that the blood is poorer by being more watery. This is only one way in which the blood is impoverished.

The blood may be exhausted by a drain upon the system, in consequence of hard and prolonged study. Severe mental employment consumes the red corpuscles, leaving the blood thin, the skin cool and pale, and the extremities moist and cold.

Anæmia may arise from lack of exercise, or it may be occasioned by mental depression, anxiety, disappointment, trouble, acute excitement of the emotions or passions, spinal irritation; in fact, there are many special relations existing between the red corpuscles of the blood and the various states of the mind and the nervous system. The latter depends directly upon the health and quantity of these red corpuscles for its ability to execute its functions.

Anæmia may arise in consequence of low diet, or because the alimentary organs do not properly digest the food, or when there is not sufficient variety in the diet. No matter how anæmia is occasioned, whether by labor and expenditure, by hemorrhages, lead poisoning, prolonged exposure to miasmatic influences, deprivation of food, indigestion, imperfect assimilation, frequent child-bearing, or lactation, the number of the red corpuscles in the blood is materially diminished.

The diagnostic symptoms of anemia are pallor of the face, lips, tongue, and general surface, weakness of the vital organs, hurried respiration on slight exercise, swelling or puffiness of the eyes, and a murmur of the heart, resembling the sound of a bellows.

This disorder of the blood tends to develop low inflammation, dropsical effusion, tubercular deposits, Bright's disease, derangements of the liver, diarrhea, leucorrhea, and is a precursor of low, protracted fevers. This condition of the blood predisposes to the development of other affections, providing they are in existence, and often it is found associated with Bright's disease, cancer, and lung difficulties.

Treatment. (1.) Prevent all unnecessary waste and vital expenditure.

- (2.) Place the patient under favorable circumstances for recovery, by regulating the exercise and clothing entertaining the mind, and furnishing plenty of pure air.
- (3.) Prescribe such a nutritious diet as will agree with the enfeebled condition of the patient.
- (4.) Regular habits should be established in regard to meals, exercise, recreation, rest, and sleep.
- (5.) The use of tonics and stimulants, as much as the stomach will bear, should be encouraged. Bathe the surface with a solution of a drachm of quinine in a pint of whisky.
- (6.) Iron, in some form, is the special internal remedy in anæmia. Meantime, it is proper to treat the patient with gentle, manual friction, rubbing the surface of the body lightly and briskly with the warm, dry hand, which greatly stimulates the circulation of the blood. Anæmia occurs more frequently in the female than in the male, because her functions and duties are more likely to give rise to it.

APNŒA.

Apnea, or short, hurried, difficult respiration, is occasioned by certain conditions of the blood. When anything interferes with the absorption of oxygen, or the elimination of carbonic acid, the blood is not changed from venous to arterial, and becomes incapable of sustaining life. This morbid condition is termed asphyxia. We often read of persons going into wells where there are noxious gases, or remaining in a close room where there are live coals generating carbonic acid gas and thus becoming asphyxiated, dying for want of oxygen.

Deficiency of oxygen is the cause of apnœa, and sometimes the red corpuscles themselves are so few, worn out, or destroyed, that they cannot carry sufficient oxygen, and the consequence is that the patient becomes short of breath, and when a fatal degeneration of the corpuscles ensues, he dies of asphyxia. Many a child grows thin and wan and continues to waste away, the parents little dreaming that the slow consumption of the red corpuscles of the blood is the cause which is undermining the health. Sometimes this disease is the result of starvation, irregular feeding, improper diet, want of care, and, at other times, want of fresh air, proper exercise, and sunlight.

Treatment. The first essential to success in the treatment of this disease, is the removal of the exciting cause. Exercise in the outdoor air and sunlight, with good, nutritious food, and well-ventilated sleeping apartments, are of the greatest importance. The bitter tonics, as hydrastin, with pyrophosphate of iron, should be employed to enrich the blood and build up the strength.

LEUCOCYTHÆMIA.

This term is used to designate a condition in which there is an excess of colorless blood-corpuscles. In health, the colorless corpuscles should exist only in the proportion of one, to one or two hundred of the red corpuscles. These colorless corpuscles increase when there is disease of the lymphatic glands, but whether this is the cause of their increase or perversion is not known.

They have been found abundant in the blood in diseases of the spleen and of the liver. Diarrhea usually attends this complaint, together with difficult breathing, loss of strength, gradual decline, fever, diminution of vital forces, and finally death. The recovery of a well-marked case of this disease is very doubtful. Its average duration is about one year.

DROPSIES.

Transudation is the passage of fluid through the tissue of any part of the body without changing its liquid state, while exudation means, medically, the passage of matter which coagulates and gives rise to solid deposits. When transudations are unhealthy, they may accumulate in serous cavities or in cellular structures, and constitute dropsy. Exudation is the result of inflammation, and the product effused coagulates and becomes the seat of a new growth of tissue. Exosmosis means the passage of fluid from within outward, and is a process constantly taking place in health; while transudation takes place because the blood is watery and the tissues are feeble and permeable, permitting the serum and watery elements of the blood to pass into certain cavities, where they accumulate.

The cause of dropsies may be low diet, insufficient exercise, indigestion, hemorrhages, wasting diseases, in fact, any thing which impoverishes the blood and increases the relative amount of serum. The tardy circulation of blood in the veins, or its obstruction in any way, is a condition highly favorable to the development of dropsy.

General dropsy is called anasarca, and is readily distinguished by bloating or puffiness of the skin all over the body. This condition is also called adema. The skin is pale, yields under the finger without pain, and preserves the impression for some time. The adema usually appears first in the lower extremities, next in the face, and from thence extends over the body.

General dropsy is commonly due to an impoverished condition of the blood, and this may be the result of albuminuria, a disease of the kidneys. Albuminuria is frequently the sequel of scarlatina. Hence, the utmost care should be taken against exposure of a patient recovering from scarlatina, and the same caution should be exercised during convalescence from measles, erysipelas, and rheumatism. Dropsies may be general, as in anasarca, or local, as dropsy of the heart, called cardiac dropsy;

dropsy of the peritoneum, the serous membrane which lines the abdominal cavity, called ascites; dropsy of the chest, called hydrothorax; dropsy of the head, called hydrocephalus; dropsy of the scrotum, called hydrocele.

Dropsy is not, therefore, of itself a disease, but only the symptom of a morbid condition of the blood, kidneys, liver, or heart. Thus disease of the valves of the heart, may obstruct the free flow of blood and thus retard its circulation. In consequence the pulse grows small and weak, and the patient cannot exercise or labor as usual, and finally the lower limbs begin to swell, then the face and body, the skin looks dusky, the appetite is impaired, the kidneys become diseased, there is difficulty in breathing, and the patient, it is said, dies of dropsy, yet dropsy was the result of a disease of the heart, which retarded the circulation and enfeebled the system, and which was actually the primary cause of death.

Treatment. Dropsy being only a symptom of various morbid conditions existing in the system, any treatment to be radically beneficial must, therefore, have reference to the diseased conditions upon which the dropsical effusion, in each individual case, depends. These are so various, and frequently so obscure, as to require the best diagnostic skill possessed by the experienced specialist, to detect them. There are, however, a few general principles which are applicable to the treatment of nearly all cases of dropsy. Nutritious diet, frequent alkaline baths to keep the skin in good condition and favor excretion through its pores, and a general hygienic regulation of the daily habits, are of the greatest importance. There are also a few general remedies which may prove more or less beneficial in nearly all cases. We refer to diuretics and hydragogue cathartics. The object sought in the administration of these is the evacuation of the accumulated fluids through the kidneys and bowels, thus giving relief. Of the diuretics, queen of the meadow, buchu, and digitalis generally operate well. cathartic, the Purgative Pellets accompanied with a teaspoonful or two of cream of tartar, will prove serviceable. Beyond these general principles of treatment it would be useless for us to attempt to advise the invalid suffering from any one of the many forms of dropsy. The specialist skilled by large

experience in detecting the exact morbid condition which causes the watery effusion and accumulation, can select his remedies to meet the peculiar indications presented by each individual case. Sometimes the removal of the watery accumulation by tapping becomes necessary, in order to afford relief and give time for remedies to act. We have found it necessary to perform this operation very frequently in cases of hydrocele, and also quite often in cases of abdominal dropsy. The chest has also been tapped and considerable quantities of fluids drawn off, and this has been followed by prompt improvement and a final cure.

CASES TREATED.

Case I. A Canadian gentleman, aged 68, applied at the Invalids' Hotel and Surgical Institute, for examination and treatment. He had been dropsical for over two years, and had become so badly affected as to be unable to lie down at night. His legs were so filled with water and enlarged as to render it almost impossible for him to walk, and there was a general anasarca. The least exertion was attended with the greatest difficulty of breathing. He had been under the treatment of several eminent general practitioners of medicine in Canada but found no relief. They were unable to discover the real cause of his ailment, but to the specialist who has charge of this class of diseases at our institution, and who annually examines and treats hundreds of such cases, it was at once apparent that the dropsy was caused from a weakened condition of the heart, which rendered it unable to perform its functions. He was put upon a tonic and alterative course of treatment, which also embraced the use of such medicines as have been found to exert a specific, tonic action upon the muscular tissues of the heart. He improved so rapidly that in less than two months he was able to lie down and sleep soundly all night. The bloating disappeared, his strength improved, and in three month's more he was discharged perfectly cured.

Case II. A man aged 42, consulted us by letter, stating that he was troubled with general bloating which had made its appearance gradually and was attended by general debility and other symptoms which have been enumerated as common to general dropsy. He had been under the treatment of several home physicians without receiving any benefit; he had steadily grown worse until he felt satisfied that if he did not soon get relief he could not live very long. He was requested to send a sample of his urine for examination, as we had suspicions, from the symptoms which he gave, that the cause of his dropsy was albuminuria. or Bright's disease of the kidneys. On examination of the urine, albumen in very perceptible quantities was found to be present. We had, about this time, come into possession of a remedy said by very good authority, to be a specific in degeneration of the kidneys when not too far advanced, and we determined to test it upon this well-marked case. We accordingly prescribed it, together with other proper tonics and alteratives, at the same time giving the patient important hygienic advice, which must be complied with if success is attained in the management of this very fatal malady. Our patient gradually improved, and in a few months' time was restored to perfect health, which he has continued to enjoy ever since. From our

subsequent experience, embracing the treatment of quite a large number of cases of Bright's disease of the kidneys, we are satisfied that it is, in its early stage, quite amenable to treatment.

Case III. A man aged 35, single, consulted us for what he supposed to be enlargement of the testicles. The scrotum was as large as his head, and it was with difficulty that he could conceal the deformity from general observation. The disease was immediately recognized by the attending surgeon as hydrocele. The liquid was promptly drawn off by tapping, and a stimulating injection was made into the scrotum to prevent re-accumulation. We mention this case only because it is one among a very large number who have consulted us supposing that they were suffering from enlargement of the testicles, cancer, or some other morbid growth within the scrotum, when a slight examination has shown the affection to be hydrocele, a disease which is speedily cured by tapping, with a little after treatment. The operation is perfectly safe and almost entirely painless.

Case IV. A lady, aged 24, consulted us by letter enumerating a long list of symptoms which clearly indicated abdominal dropsy, resulting from suppression of the menses. A well-regulated, hygicnic treatment was advised, and medicines to restore the menstrual function by gradually toning up and regulating the whole system, were forwarded to her by express. After four months' treatment, perfect recovery resulted. Cases like this latter are very common and generally yield quite readily to proper management. No harsh or forcing treatment for restoring the menstrual function should be employed, as it will not only fail to accomplish the object sought, but it is also sure to seriously and irreparably injure the system. The most difficult cases which we have had to deal with, have been those which had been subjected by other physicians to the administration of strong emmenagogues in the vain effort to bring on the menses.

RHEUMATISM.

Prominent among constitutional diseases is the one known as *rheumatism*. It is characterized by certain local symptoms or manifestations in fibrous tissues. This term has been applied to neuralgic affections and to *gout*, but it differs from each in several essential particulars. Rheumatism may be divided into (1) Acute, (2) Chronic, (3) Muscular.

Acute Articular Rheumatism. Acute articular rheumatism implies an affection of the articulations or joints. It usually commences suddenly; sometimes pain or soreness in the joints precedes the disclosure of the disease. The symptoms are pain in the joints, tenderness, increased heat, swelling and redness of the skin. The pain varies in its intensity in different cases, and is increased by the movement of the affected parts. Swelling of the joints occurs, especially those of the knee, ankle, wrist, elbow, and the smaller joints of the hands and feet. The swelling and redness are generally in

proportion to the acuteness of the attack. Acute articular rheumatism is always accompanied with more or less fever. Sweating is generally a prominent symptom, being strongly acid and more profuse during the night. The appetite is impaired, the tongue is coated, the bowels are constipated, or there is diarrhea.

The Duration of this Disease. Unlike fevers, its course is marked by fluctuations; frequently after a few days the pain subsides, the fever disappears, and convalescence is apparently established, when, suddenly, all the symptoms are renewed with even greater intensity than before. This disease rarely proves fatal, unless the heart is involved.

Causes. Rheumatism is frequently supposed to be occasioned by a suppression of the functions of the skin, and is generally attributed to the action of cold upon the surface of the body. But this acts only as an exciting cause. It is a disease of the blood. This form of rheumatism usually occurs between the age of fifteen and thirty, and prevails most extensively in changeable climates. Acute articular rheumatism seldom terminates in the chronic form.

Chronic Articular Rheumatism. Articular rheumatism, in the subacute or chronic form, is frequently observed in medical practice. The symptoms are pain and more or less swelling of the joints, although not of as grave a character as in acute rheumatism. There is frequently an absence of increased heat and redness. As in the acute form, the different joints are liable to be affected successively and irregularly, until, after a time, the disease becomes fixed in a single joint, and the fibrous tissues entering into the ligaments and tendons are liable to be affected. The appetite, digestion, and nutrition are often good, and, in mild cases, patients are able to pursue their daily vocations. The disease is supposed to be the same as in the acute form, but milder, and, strange to say, more persistent. A diseased condition of the blood is supposed to be involved in both instances, but this morbid state is less extended, and, at the same time, more obstinate in the chronic than in the acute form. Subacute articular rheumatism is not always chronic, and may disappear in a shorter time than in the acute form. Chronic articular rheumatism is not generally fatal, but there is danger of permanent deformities.

Muscular Rheumatism. This affection is closely allied to neuralgia, and may properly be called myalgia. It exists under two forms, acute and chronic. In acute muscular rheumatism, there is at first a dull pain in the muscles, which gradually increases. When the affected muscles are not used the pain is slight, and certain positions may be assumed without inducing it constantly; but in movements which involve contraction of the muscles the pain is very violent. In some cases, the disease is movable, changing from one muscle to another, but usually it remains fixed in the muscle first attacked. The appetite and digestion are not often impaired, and there is no fever. The duration of this form of rheumatism varies from a few hours to a week or more.

In subacute or chronic muscular rheumatism, pain is excited only when the affected muscles are contracted with unusual force, and then it is similar to that experienced in the acute form. The chronic form is more apt to change its position than the acute. The duration of this form is indefinite. In both the acute and chronic forms some particular parts of the body are more subject to the affection than others.

The muscles on the posterior part of the *neck* are subject to rheumatic affection. It is termed *torticollis* or *cervical* rheumatism in such cases, and should be distinguished from ordinary neuralgia. When the muscles of the loins are affected, it is commonly known as *lumbago*. In case the thoracic muscles are affected, it is known as *pleurodynia*. In coughing, sneezing, and the like, the pain produced is not unlike that in pleuritis and intercostal neuralgia.

One of the most marked features of muscular rheumatism, is the cramp-like pain, induced by the movements of the affected muscles, whereas the pain is slight when those muscles are uncontracted. This feature is very serviceable in distinguishing muscular rheumatism, or myalgia, from neuralgic affections. Another trait which distinguishes muscular rheumatism from neuralgia, is that the former is characterized by great soreness, while the latter is not. There is also a distinction between inflammation of the muscles and muscular rheumatism. In the case of the former, there is continued pain, swelling of the parts, occasional redness, and the presence of

more or less fever, which conditions do not exist in the latter. Persons subject to rheumatism of the muscles, are apt to suffer from an attack, after exposure of the body to a draught of air during sleep, or when in a state of perspiration.

Treatment of Acute Rheumatism. Administer the spirit vapor-bath to produce free perspiration, which should be maintained by full doses of the Compound Extract of Smartweed. The anodyne properties of the latter also prove very valuable in allaying the pain. Tincture or fluid extract of aconite root may also be employed, to assist in equalizing the circulation, and also to secure its anodyne action. Black cohosh seems to exert a specific and salutary influence in this disease, and the tincture or fluid extract of the root of this plant may be advantageously combined with the aconite. Take fluid extract of aconite-root, thirty drops; fluid extract of black cohosh, one drachm; water, fifteen teaspoonfuls; mix. dose is one teaspoonful every hour. The whole person should be frequently bathed with warm water, rendered alkaline by the addition of saleratus or soda. The painful joints may be packed with wool or with cloths wrung from the hot saleratus water, and the patient kept warm and quiet in bed. The acetate of potash taken in doses of five grains, well diluted with water, every three or four hours, is very valuable in acute rheumatism. Its alkaline qualities tend to neutralize the acid condition of the fluids of the system, and it also possesses diuretic properties which act upon the kidneys, removing the offending blood-poison from the system through these organs. If the joints are very painful, cloths wet with the Compound Extract of Smart-weed and applied to them, and covered with hot fomentations, very frequently relieve the suffering. The majority of cases yield quite promptly to the course of treatment already advised, if it is persevered in. The disease, however, sometimes proves obstinate and resists for many days the best treatment yet known to the medical profession.

Treatment of Chronic Rheumatism. The general alkaline baths recommended in the acute affection are also valuable in the chronic. The spirit vapor-bath, the Turkish, as well as the sulphur vapor-bath, are all worthy of a trial in this obstinate and painful disease. Alteratives are a very valuable

class of agents in chronic rheumatism. The following mixture, in teaspoonful doses three times a day, in alternation with the Golden Medical Discovery, has proved very successful in this disease: acetate of potash, one ounce; fluid extract of black cohosh, one ounce; fluid extract of poison hemlock, two drachms; simple syrup, six ounces. This thorough alterative course, if well persevered in, together with the use of alkaline and vaporbaths, will generally prove very successful. The specialist, however, dealing with chronic diseases exclusively, will occasionally meet with a case which has been the rounds of the home physicians without benefit, that will tax his skill and require the exercise of all his perceptive faculties to determine the exact condition of the patient's system, upon which the obstinacy of the disease depends. When this is ascertained, the remedies will naturally suggest themselves, and the malady will generally yield to them. But, although the treatment of this disease has entered largely into our practice at the Invalid's Hotel, and has been attended by the most happy results, yet the cases have presented so great a diversity of abnormal features, and have required so many variations in the course of treatment, to be met successfully, that we frankly acknowledge our inability to so instruct the unprofessional reader as to enable him to detect the various systemic faults common to this ever-varying disease, and adjust remedies to them, so as to make the treatment uniformly successful. If the several plans of treatment which we have given do not conquer the disease, we can not better advise the invalid than to recommend him to employ a physician of well-known skill in the treatment of chronic diseases. If such a one is not accessible for personal consultation, a careful statement of all the prominent symptoms, in writing, may be forwarded to a specialist of large experience in this disease, who will readily detect the real fault, in which the ailment has its foundation. Particularly easy will it be for him to do so, if he be an expert in the analysis of urine. A vial of that which is first passed in the morning, should be sent with the history of the case, as chronic rheumatism effects characteristic changes in this excretion, which clearly and unmistakably indicate the abnormal condition of the fluids of the body upon which the disease depends.

GOUT.

Gout is closely allied to rheumatism, and the two, by some authors, have been regarded as identical. They, however, show distinct points of contrast, and each affection should have a separate place in the catalogue of diseases. Rheumatism usually affects the larger joints, while gout attacks the smaller ones, for example, the toes. The cause of this disease is an immoderate use of stimulating food and drinks. Plethoric persons are its most frequent victims.

The distinguishing characteristic of gout is a morbid deposit within and around the joints. When recent, the deposit is a semi-solid, cream-colored substance, resembling mortar. By the aid of the microscope, needle-shaped crystals are seen to have formed around the joint. At length these become hardened into masses, assume a chalk-like appearance, and are supposed to be salts of soda, which are deposited here instead of being naturally expelled from the system through the kidneys. These deposits occur in gout, are peculiar to it, and to no other disease. Gout may appear in three forms: Acute, Chronic, and Retrocedent.

Acute Gout. This form of the disease is usually sudden, occurring in the night, and is of short duration. The attack is marked by pain, which is generally in one of the great toes, Often the disease is extended from the toe to the heel, ankle, and larger joints. Its duration varies from a few days to several weeks.

Chronic Gout. In this form, the pain, heat, and redness, which characterize the acute form of the affection, are very slight or entirely wanting. The chalky concretions are deposited about the joints, and sometimes make their way through the skin. In some cases, patients become crippled and deformed.

Retrocedent Gout. This is a form in which the affection is transferred from the external parts to some internal organ, as the stomach, intestines, lungs, or brain. It is sometimes, though seldom, transferred to the heart.

Treatment. The purpose of the treatment is to rid the blood of uric acid, and to render this acid more soluble, alkaline remedies are given. The bicarbonate of potash is one of the

best. In place of this, ten grains of phosphate of ammonia, or the urate of lithia, in five-grain doses, may be given three times a day. In other respects, the treatment of this affection is similar to that suggested for rheumatism. Colchicum has been largely employed as a remedy for gout, and is frequently followed by good results. It excites the kidneys to action and thus removes the blood-poison from the system through these excretory organs. The wine of colchicum may be taken in one-half teaspoonful doses three times a day.

SCROFULA.

It is estimated that about one-fifth of the human family are afflicted with scrofula. A disease so prevalent and so destructive to life, should enlist universal attention and the best efforts of medical men, in devising the most successful treatment for its cure. It varies in the intensity of its manifestation, from the slightest eruption upon the skin (scrofulous eczema), to that most fatal of maladies, pulmonary consumption.

The Scrofulous Diathesis. The existence of a certain disposition or habit of body, designated as the scrofulous or strumous diathesis, cachexia, or dyscrasia, is generally recognized by medical practitioners and writers as a constitutional condition predisposing many children to the development of this disease. Enlargement of the head and abdomen, fair, soft, and transparent, or dark, sallow, greasy or waxy-looking skin, and precocious intellect are supposed to indicate this diathesis.

The characteristic feature of this disease, in all the multifarious forms that it assumes, is the formation of tubercle, which, when the malady is fully developed, is an ever-present and distinguishing element.

Tuberculous is therefore almost synonymous with scrofulous, and to facilitate an acquaintance with a large list of very prevalent maladies, we may generalize, and classify them all under this generic term. As tubercle will frequently be spoken of, playing, as it does, a conspicuous part in an important list of diseases, which will hereafter be considered, the reader will naturally be led to inquire:

What is Tubercle? As employed in pathology, the term is usually applied to "a species of degeneration, or morbid

development of an opaque matter of a pale yellow color, having, in its crude condition, a consistence analogous to that of concrete albumen." The physical properties of tubercle are not uniform, however. They vary with age and other circumstances. Some are hard and calcareous, while others are soft and pus-like. The color varies from a light yellow, or almost white, to a dark gray.

It is almost wholly composed of albumen united with a small amount of earthy salts, as phosphate and carbonate of lime, with a trace of the soluble salts of soda.

The existence of tubercular deposits in the tissues of the body, which characterizes scrofula, when fully developed, must not, however, be regarded as the primary affection. Its formation is the result of disordered nutrition. The products of digestion are not fully elaborated, and pass into the blood imperfected, in which condition they are unable to fulfill their normal destiny -the repair of the bodily tissues. Imperfectly formed albuminous matter oozes out from the blood and infiltrates the tissues, but it has little tendency to take on cell-forms, or undergo the vital transformation essential to becoming a part of the tissues. Instead of nutritive energy, which by assimilation produces perfect bodily textures, this function, in the scrofulous diathesis. is deranged by debility, and there is left in the tissues an imperfectly organized particle, incapable of undergoing a complete vital change, around which cluster other particles of tubercular matter, forming little grains, like millet seed, or growing, by new accretions of like particles, to masses of more extensive size. As tubercle is but a semi-organized substance, of deficient vitality, it is very prone to disintegration and suppuration. Being foreign to the tissues in which it is embedded, like a thorn in the flesh, it excites a passive form of inflammation, and from lack of inherent vital energy it is apt to decompose and cause the formation of pus. Hence, infiltration of the muscles, glands. or other soft parts with tuberculous matter, when inflammation is aroused by its presence, and by an exciting cause, give rise to abscesses, as in lumbar or psoas abscesses. When occurring in the joints, tubercles may give rise to chronic suppurative inflammation, as in white swellings and hip-joint disease. Various skin diseases are regarded as local expressions of, or as being materially modified by, the scrofulous diathesis, as eczema, impetigo, and lupus. The disease popularly known as "fever-sore" is another form of scrofulous manifestation, affecting the shafts of the bones, and causing disorganization and decay of their structure. Discharges from the ear, bronchitis, chronic inflammation of the intestinal mucous membrane, and chronic diarrhea are frequently due to scrofula, while pulmonary consumption is unanimously regarded as a purely scrofulous affection. Scrofula shows a strong disposition to manifest itself in the lymphatic glands, particularly in the superficial ones of the neck. The most distinguishing feature of this form of the disease is the appearance of little kernels or tumors about the neck. These often remain about the same size, neither increasing nor diminishing, until finally, without having caused much inconvenience, they disappear. After a time these glands may again enlarge, with more or less pain accompanying the process. As the disease progresses, the pain increases, and the parts become hot and swollen. At length the "matter" which has been forming beneath, finds its way to the surface and is discharged in the form of thin pus, frequently containing little particles or flakes of tubercular matter. During the inflammatory process there may be more or less febrile movement, paleness of the surface, languor, impaired appetite, night sweats, and general feebleness of the system. The resulting open ulcers show little disposition to heal.

Symptoms. There is a train of symptoms characteristic of all scrofulous diseases. The appetite may be altogether lost or feeble, or in extreme cases voracious. In some instances there is an unusual disposition to eat fatty substances. The general derangement of the alimentary functions is indicated by a red, glazed, or furrowed appearance of the tongue, flatulent condition of the stomach, and bloated state of the bowels, followed by diarrhea or manifesting obstinate constipation. Thirst and frequent acid eructations accompany the imperfect digestion. The foul breath, early decay of the teeth, the slimy, glairy stools, having the appearance of the white of eggs, and an intolerable fetor, all are indicative of the scrofulous tendencies of the system.

Causes. Scrofula may be attributed to various causes.

Observation has shown that ill-assorted marriages, are a prolific source of scrofula. Both parents may be not only healthy, and free from all hereditary taints, but robust, well-formed physically, perfectly developed, and yet not one of their children be free from this dire disease. It may present itself in the form of hip-disease, white swelling, "fever-sore," suppurating glands, curvature of the spine, rickets, ulcers, pulmonary consumption, or some skin disease, in every case showing the original perversion of the constitution and functions. Scrofula is hereditary when the disease, or the diathesis which predisposes to its development, is transmitted from one or both parents who are affected by it, or who are deficient in constitutional energy, showing feeble nutrition, lack of circulatory force, and a diminished vitality. All these conditions indicate that a few exposures and severe colds are often sufficient to produce a train of symptoms, which terminate in pulmonary or other strumous affections. Whatever deranges the function of nutrition is favorable to the development of scrofula, therefore, irregularities and various excesses tend to inaugurate it. Depletion of the blood by drastic and poisonous medicines, such as antimony and mercurials, hemorrhages and blood-letting, syphilis, excessive mental or physical labor, as well as a too early use and abuse of the sexual organs, all tend to waste the blood, reduce the tone of the system, and develop scrofula.

Scrofula may be the consequence of insufficient nourishment, resulting from subsisting upon poor food, or a too exclusively vegetable diet, with little or no animal food.

Want of exercise and uncleanliness contribute to its production. It is much more prevalent in temperate latitudes, where the climate is variable, than in tropical or frigid regions. The season of the year also greatly influences this disease, for it frequently commences in the winter and spring, and disappears again in the summer and autumn months.

Treatment. The skin should be kept clean by means of frequent baths. These assist the functional changes which must take place on the surface of the body, permit the stimulating influence of the light and air, and facilitate the aeration of the blood, as well as the transpiration of fluids through the innumerable pores of the skin. All exposure to a low

temperature, especially in damp weather, and the wearing of an insufficient amount of clothing should be avoided. Then the food should be generous and of the most nourishing and digestible character. Steady habits and regular hours for eating and sleep must be observed, if we would restore tone and regularity to the functions of nutrition. Moderate exercise in the open air is essential, in order that the blood may become well oxygenated, that the vital changes may take place. It is no doubt true that the occasion of the prevalence of scrofula among the lower classes may be ascribed to frequent and severe climatic exposures, irregular and poor diet, or want of due cleanliness. Every well-regulated family can avoid such causes and live with a due regard to the conditions of health. The proper treatment of scrofula is important, because we meet with

its symptoms on every side, showing its slow action upon different parts of the body and its influence upon all the organs. After this disease has been existing for an indefinite length of time, certain glands enlarge, slowly inflame, finally suppurate, and are very difficult to heal. These sores are very liable to degenerate into ulcers. All of these symptoms point to a peculiar state of the blood, which continually feeds and strengthens this morbid outbreak. All authors agree



A Scrofulous Tumor.

that the blood is not rich in fibrinous elements, but tends to feebleness and slow inflammation, which ends in maturation. Thus we may trace back this low and morbid condition of the blood to debility of the nutritive organs, defective digestion, which may be induced by irregular habits, a lack of nourishing food, or by the acquirement of some venereal taint.

The matter that is discharged from these glands is not healthy, but is thin, serous, and acrid; a whey-like fluid containing little fragments of tuberculous matter, which resembles curd. The affected glands ulcerate, look blue and indolent, and manifest no disposition to heal. We have thus traced this disorder back to weak, perverted, and faulty nutrition, to

disordered and vitiated blood, the products of which slowly inflame the glands, which strain out unhealthy, irritating, poisonous matter. The medicines to remedy this perverted condition of the blood and fluids must be alteratives which will act upon the digestive organs and tone the nutritive functions, thus enriching and purifying the blood. As this affection is frequently a complication in chronic diseases, it is eminently proper for us to refer to a few considerations involved in its general treatment.

An alterative medicine belongs to a class which is considered capable of producing a salutary change in a disease, without exciting any sensible evacuation. In scrofula, remedies should be employed which will improve digestion and also prevent certain morbid operations in the blood.

It is well known to medical men that nearly all medicines belonging to the class of alteratives, are capable of solution in the gastric and intestinal secretions, and pass without material change, by the process of absorption, through the coats of the stomach and intestines, as do all liquids, and so gain an entrance into the general circulation; that these same alteratives act locally to tone and strengthen the mucous surfaces, and thus promote and rectify the process of digestion before being absorbed; that alterative medicines, when in the blood, must permeate the mass of the circulation, and thus reach the remote parts of the body and influence every function; that these medicines, while in the blood, may combine with it, reconstruct it, and arrest its morbid tendencies to decomposition.

We should use those alteratives which give tone to the digestive and nutritive functions, in order to curtail the constant propagation of scrofula in the system; which alter and purify the blood through the natural functions, thus reconstructing it; and which check the septic, disorganizing changes which are evinced by the irritating and poisonous matter discharged from the ulcers.

These are the three ways in which medicines operate upon the nutritive functions and the blood.

Thus alteratives may be specifics, in so far as they are particularly useful in certain disorders, and the combination which has been made in the Golden Medical Discovery, excels all others with which we are acquainted, for scrofulous diseases, particularly in fulfilling the foregoing indications. It works out peculiar processes in the blood, not like food, by supplying merely a natural want, but by strengthening the nutritive functions and counteracting morbid action, after which operations it passes out of the system by exerction.

From what has been said upon the importance of blood medicines and their modes of action, the reader must not infer that we account for all diseases by some fault of the humors of the body, for we do not. But that scrofula, in its varied forms, results from imperfect nutrition and disorders of the blood, is now universally conceded. It is for this reason that neither time nor pains have been spared in perfecting an alterative, tonic, nutritive, restorative and, antiseptic compound, to which Dr. Pierce has given the name of Alterative Extract, or Golden Medical Discovery. Not only is it an alterative and a nutritive restorative, acting upon the secretions, but it opposes putrefaction and degenerative decay of the fluids and solids. Hence its universal indication in all scrofulous diseases. It will intercept those thin, watery discharges which are the result of weakness, degeneration, and putrescent decay of the blood, perpetuated by a low grade of scrofulous inflammation. By an adult it can be taken in doses of from one to two teaspoonfuls three or four times per day.

The bowels should be properly regulated. When constipation exists one or two Purgative Pellets taken daily, will fulfill the indication. A tea made of equal parts of the bark of tag elder, sassafras, and prickly-ash, is a common domestic remedy and is supposed to purify the blood. While it can do no harm, it will not be found very efficient. A tincture made by putting fresh burdock and yellow dock roots into whisky, the dose of which is a teaspoonful once a day, in the morning shortly after rising, may sometimes be beneficial, yet it cannot always be relied upon. The patient ought not to neglect to carry out all the hygienic recommendations heretofore given. The treatment of local tumors or running sores is very simple. Cleanse the nevery day with Castile-soap and water, and apply some mild ointment, such as one made by adding together one part each, by weight, of bees-wax and mutton tallow, and two parts of lard.

LUMBAR AND PSOAS ABSCESSES.

Lumbar abscess is a form of scrofula, generally commencing in the small of the back near the origin of the psoas muscles. It then runs down over the pelvis and generally involves the tissue in the region of the groin, near the place where the thighbone articulates with the hip-bone, and the psoas muscle is generally affected.

The Symptoms of lumbar abscess are dull, heavy pains, extending down the outside of the thigh, sometimes to the foot. When the patient is in a reclining position, the thighs are generally flexed upon the abdomen. The pain finally becomes intense, the appetite impaired, the breath foul, and chills are experienced, and there are night sweats and symptoms of fever.

The swelling is caused by a collection of "matter" in the cellular tissue. The cyst or bag which contains the "matter" is continually enlarging as it increases. When the abscess is opened or bursts the surface of the cyst becomes inflamed. The discharge consists of flaky, tuberculous matter, mingled with pus and sometimes blood.

Treatment. The principles to be observed in the treatment of this affection are to preserve the strength of the patient by the plentiful use of nutritious articles of diet, to improve the digestive functions and to constantly employ the best alteratives. All the best hygienic recommendations which have been suggested under the treatment of scrofula, apply to the management of this affection. No depletive or exhausting treatment is permissible but the free use of tonic and antiseptic alteratives should be persistently followed. The patient should have plenty of fresh air, sunlight, and a nourishing diet.

If these abscesses are opened, it must be done so as not to permit the entrance of air to the suppurating surface, for that will only intensify the inflammation. And when injections are made with a view to change the character of the morbid action already set up, they should be introduced so as not to permit the entrance of air. These surgical means should not be undertaken without weighing all the liabilities and consequences, for they are often rashly employed by inexperienced surgeons.

HIP-JOINT DISEASE. (COXALGIA.

Hip-joint Disease, also known as Coxalgia, is frequently a scrofulous affection of the hip-joint. It usually attacks children, but may occur at any period of life. The causes of this affection are imperfectly understood, yet all the indications point to a scrofulous state of the system. Dampness, cold, improper diet, severe injuries from blows or falls are all numbered among the exciting causes which are conducive to the establishment of this disease.

The Symptoms are usually developed gradually; at first there is severe pain in the knee, but finally it is located in the hip-joint. Occasionally it is noticed in the hip and knee at the same time. As the disease progresses, the general health becomes impaired, there is wasting of the muscles, wakefulness, disturbed sleep, high fever, profuse and offensive perspiration, the hair falls out, and there is an inability to move the limb without producing excruciating pain. Frequently pus will be formed and discharged at different points, and the limb will become greatly emaciated. Since pain in the knee-joint may mislead as to the location of the disease, to determine the seat of the affection place the patient in a chair and percuss the knee lightly, by giving it a slight blow with the knuckle; if the hip be affected, the pain will be readily felt in that joint; if it be simply neuralgia of the knee-joint, it will excite no pain whatever. If the disease be allowed to progress and dislocation of the joint takes place, the affected limb becomes shortened.

Treatment. The treatment of this disease should consist in rest for the hip-joint, cleanliness of the person and plenty of fresh air and light, a nutritious diet and the use of tonics and sustaining alterative medicines. This class of medicines should be persistently employed, in order to obtain their full effects. It is a disease which progresses slowly and which is not easily turned from its course, and its fatality should warn the afflicted to employ the best of treatment.

Many poor, unfortunate victims know too well, from sad experience, that the course of treatment frequently recommended and employed by physicians and surgeons is ineffectual, and cruel; they deplete the system, apply locally liniments, lotions, iodine, and hot applications; confine the patient in bed and strap his hips down immovably, thus preventing all exercise; then they attach that cruel instrument of torture, the weight and pulley, to the diseased limb.

After many years of practical experience in the treatment of hundreds of cases, we have developed a system of treatment for this terrible malady which is based upon common sense. Instead of depleting, we, by proper constitutional treatment, strengthen and fortify the system. We do not confine the patient in bed, but permit him to go around and take all necessary exercise. We adjust an ingeniously devised and perfectly fitting appliance or apparatus, by which a gentle extension of the limb is maintained, thereby relieving the tension of the muscles, and preventing the friction and wearing of the inflamed surfaces of the joint, which, without the use of our new and improved appliance, are a source of constant irritation. The appliances required in the successful treatment of this disease are numerous and varied in their construction, and require skill and experience on the part of the surgical mechanic as well as on the part of the surgeon, to take accurate and proper measurements of the diseased limb, and to construct the appliances so that they will be adapted to the various requirements of different cases. There are no definite rules for taking these measurements, and only a thorough examination of the case can indicate to the eye of the experienced surgeon what measurements are required, and what kind of an appliance is suitable for each individual case. At the Invalids' Hotel and Surgical Institute these measurements are all taken by the surgeon in person, and each appliance is constructed under his immediate supervision. It is utterly impossible for physicians who have but a limited experience in the treatment of such cases to take correct measurements and send off for an apparatus which will fulfill the requirements of the case.

In the light of our vast experience at the Invalids' Hotel and Surgical Institute, we feel that we cannot too strongly urge the employment of a suitable apparatus for supporting the hipjoint, giving it perfect rest, and enabling the patient to exercise and get the out-door air. As much of the pain in this disease is

due to the pressure of the head of the femur, or thigh-bone, in the acetabulum, or socket, steadily-applied mechanical extension, to relieve the inflamed and sensitive joint of the pressure, is of the greatest importance. By such application the patient is enabled to move about without pain, while the joint is kept perfectly at rest—a condition favorable to the reduction of inflammation within it. The surgeon specialist of the Invalids' Hotel and Surgical Institute is frequently sent for to visit cases of this disease hundreds of miles away; and by the employment of suitable apparatus, he has been enabled, in scores of cases, to relieve the suffering at once. In cases in which the head of the thigh bone, or the bony socket of the joint, has become so diseased as to cause it to ulcerate and break down, all portions of diseased bone should be thoroughly removed by a surgical operation. If this be neglected or delayed, a fatal termination of the disease may be expected. Parents should not put off the employment of a competent specialist in this terrible, distressing, and fatal disease. As treated by general practitioners, it very often proves fatal; or, after causing intense suffering for a series of years, if the active condition of the disease subsides, the patient is left with a ruined and broken constitution, a result which more prompt and earlier relief would have prevented. The following sample cases, selected at random from among a large number treated, furnish sufficient evidence of the results attained by our method of treatment:

Case 12,342. A gentleman residing in Chicago sent for our specialist to visit his boy, ten years old, who had been confined to bed with hip-joint disease for four months. Extension with strong support was applied, and the lad was able to move and sit up, with very little inconvenience, the first day. Within a week, his father brought him to our institution for further treatment, which resulted, in two months' time, in his complete recovery.

Case 11,155. A gentleman of Rochester consulted our specialist in the case of his daughter, who had suffered terribly for months, and who was greatly emaciated from the effects of hip-joint disease. For a long time, the surgeon treating the case mistook the disease for sciatica. At the time our surgeon visited the case, two large sinuses, or fistulous openings were discharging large quantities of pus, together with pieces of bone, showing a breaking down of the bony structures entering into the joint. After proper preparatory treatment, the joint was cut down upon, and the diseased head of the thigh-bone removed. The parts readily healed, and the patient made a rapid recovery under the supporting, tonic, and blood-purifying effects of the Golden Medical Discovery.

Case 13,560. The little daughter of a gentleman living at Toronto, Ontario, was brought to our institution, suffering from what had been erroneously pronounced disease of the knee-joint by several eminent general practitioners. The pain in the knee-joint had misled these medical gentlemen; for, after careful examination, our specialist discovered the disease to be in the hip-joint. An extension and supporting apparatus was carefully adjusted to the limb, a supporting, tonic, and alterative course of medicines ordered, with tonic baths, and out-door exercise. This rational course of treatment restored the patient to good health in a few weeks.

The records of practice at the Invalids' Hotel and Surgical Institute abound in reports of cases similar to the preceding, demonstrating the fact, that by careful and judicious management, hip-joint disease in all its earlier stages, may be promptly arrested, and that cures may be effected even when the bony structure of the joint is seriously diseased.

WHITE SWELLING.

White Swelling, otherwise known as Hydrarthrus, or Synovitis, more frequently affects the knee-joint than any other part. The joints of the elbow, wrist, ankle, or toes, may, however, be affected with this disease, but we shall speak of it in this connection as affecting only the knee-joint. Synovitis may be acute or chronic. The latter form is sometimes induced by blows, sprains, falls, etc., or from exposure to cold; more frequently it is the result of rheumatism or scrofula.

The Symptoms of this affection are generally slow in their appearance, being sometimes months in manifesting themselves. The joint at first presents only a slight degree of swelling, which gradually increases. Pain is soon felt, mild at first, but augmenting until it becomes severe. The skin has a smooth, glistening appearance, and there is an increased amount of heat in the parts. The affected limb becomes wasted, and is sometimes permanently flexed. There is more or less fever about the body, impairment of the digestive organs, and sleeplessness. The pulse is low but quick, and night-sweats and diarrhea often appear. Under this irritation, the patient is liable to waste away and finally die.

A post-mortem examination reveals the effects of the disease upon the parts attacked. The cartilages of the joint are soft, the synovial membrane is thickened, the ligaments are inflamed and often destroyed, the synovial fluid is increased in amount, sometimes normal in appearance, at others thick and viscous. If the bones be diseased, their articular extremities may be distended and fatty matter deposited in them. The conditions depend upon the form, severity, and duration of the disease.

Synovitis may be considered under three heads; Rheumatic, Strumous, and Syphilitic.

Rheumatic Synovitis may arise from exposure to cold, from some injury, or from intemperance in eating. The beginning of the disease may be distinctly marked, or it may come on so gradually that the time of its commencement cannot be noted. The pain is of a dull, steady character, and less severe in the night. This form of the disease sometimes terminates favorably, but in scrofulous systems it is liable to end in the destruction of the joint. It is more common in early life, rarely occurring after the thirtieth year.

Strumous Synovitis, or Tuberculosis of the Knee-joint, when of a chronic character, shows a wasting of the limb, and the swelling is of a pulpy consistence. This form of the disease is more liable to occur in children, though occasionally it is met with in adults. But little pain accompanies this form, although the limb is liable to become permanently affected. In its earlier stages, this disease may be checked.

Syphilitic Synovitis is the result of syphilis. The pain is more severe during the night. It, however, generally terminates unfavorably, especially in scrofulous constitutions.

The Treatment of white swelling should be both constitutional and local. Alterative medicines are indicated to purify the blood. The following preparation will be found very useful: blue flag root, prince's-pine, tag alder, burdock, and yellow dock root, one ounce each; good whisky, one quart; cold water, one quart; white sugar, one pound. The dose is one tablespoonful twenty minutes before meals. The Golden Medical Discovery is, however, preferable to the above mixture.

As local treatment, in the active stage of the disease, the knee-joint should be steamed, and hot fomentations applied. This should be followed by applications over the joint of solid extract of stramonium or belladonna, mixed with glycerine. The joint should be wrapped in cotton or wool to keep it

uniformly warm. If there are openings about the joint, discharging pus, syringe them out once a day with Castile soapsuds, which may be improved by adding a little bicarbonate of potash (common saleratus). See that the skin is kept active, that the bowels are regular, that the kidneys excrete freely, and that the diet is nourishing. Tonic medicines should be employed to sustain the patient's strength.

In order to subdue the inflammation of the joint, it is necessary to relieve it from motion, giving the diseased surfaces perfect rest. This requires nicely adjusted and carefully constructed apparatus, and judgment in its application. Extension is necessary to remove the pressure on the joint, and, at the same time, the parts should be thoroughly supported, so that the patient can walk about without giving rise to motion in the joint. This is the only way to arrest the progress of the disease and avert the necessity of sacrificing the limb.

The following cases illustrate the importance of correct treatment in this painful malady:

Case 13,327. The specialist having charge of the treatment of diseases of the joints, at the Invalids' Hotel and Surgical Institute, was summoned to treat a case of white swelling, the patient being a young lady of nineteen, whom he found confined to bed and unable to move, except with intense suffering. Extension was being applied in a crude way by means of a weight attached to the foot and suspended so as to produce tension on the joint. This necessitated perfect confinement of the patient, which had been so long continued that she had lost all appetite for food, and had become very nervous and much emaciated. By means of a carefully-fitted brace, or extension apparatus, the young lady was enabled to get up and exercise without pain, and was, in a few days, able to travel three hundred miles to become an inmate of our remedial home, where she fully recovered her health.

Case 14,976. A lad of twelve years. He was taken with pain in the right knee, supposed to result from a blow upon the joint received from a bat while playing ball. When our specialist visited him he had been under treatment for six months, but had gradually grown worse, until he had become a great sufferer. Two openings discharged unhealthy pus from the joint, which was greatly swollen and very sensitive. The surgeon in charge had advised amputation. The case was certainly not a promising one, but our specialist resolved to make an effort to save the limb. Accordingly, he fitted an extension apparatus so as to relieve the joint from pressure, and prevent all motion of the parts involved in the diseased action. The parents were advised that the joints would, as the result of the extensive, destructive inflammation and breaking down of its tissues, necessarily be left stiffened, but that the limb in this condition would be far preferable to an artificial one. After the apparatus had been worn for a few days, the patient was able to undertake a journey of over five hundred miles

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which he accomplished, that he might be under the direct care of the specialist at the Invalids Hotel and Surgical Institute. A residence of three months at this remedial home restored the boy to perfect health, and his stiffened limb, being but slightly flexed, is a very serviceable member.

Case 15,302. This case was very similar to the preceding one, being a lad of fourteen, of a very scrofulous diathesis, and when first seen by one of the surgical staff of the Invalids Hotel and Surgical Institute, he was in a terrible condition; his knee being swollen so that it was larger than his head, and so painful that he could get no rest, unless when under the influence of very large doses of morphine. A similar course of treatment to that employed in case No. 14,976 resulted, in due time, in his full recovery.

Cases like the preceding, which have been treated with uniform success, might be cited to the extent of filling a very large number of pages like these, but the foregoing are sufficient to show that, when treated by a skilled specialist, this otherwise formidable and dangerous disease is readily amenable to treatment, and that good and serviceable limbs can be promised, even in extreme cases, in which amputation is usually advised by general practitioners and surgeons, who desire the glory that they imagine they will receive by performing a capital operation.

RICKETS. (Rachitis.)

Rickets is a scrofulous disease, in which there is derangement of the entire system, and it finally manifests itself in disease of the bones. It is characterized by a softening of the bony tissue, due to a deficiency of earthy or calcareous matter in their composition. It appears to be a disease incident to cold, damp places, ill-lighted and imperfectly-ventilated rooms, and it especially attacks those who are uncleanly in their habits.

The Symptoms of rickets are severe pains in the bones, especially during the night, febrile excitement and profuse perspiration, paleness of the face, a sallow and wrinkled appearance of the skin, and derangement of the digestive organs. After a time the body becomes emaciated, the face pale, and the head unusually large. The bones become soft and unable to support the body; various distortions appear; the extremities of the long bones are enlarged, while the limbs between the joints are very slender. Rickets is a disease peculiar to childhood, though it may not be developed until a more advanced period of life. It rarely proves fatal, unless the lungs, heart, or other

vital organs, become involved. In some instances the softening and other symptoms continue to increase until every function is affected, and death ensues.

Post mortem examinations of those who have died of rickets have disclosed morbid changes in the brain, liver, and lymphatic glands. The lungs are often compressed or displaced, and the muscles of the body become pale and wasted. Sometimes the bones are so soft, on account of the deficiency of the calcareous deposit, that they can be easily cut with a knife.

Treatment. The use of alteratives, iron tonics, and preparations rich in phosphate of lime, is indicated in this affection. It is a disease usually developed during childhood, in consequence of insufficient exercise, deprivation of the sunlight, low, innutritious diet, and lack of cleanliness. Therefore, it is essential to obviate all known causes, and, at the same time supply the patient with food rich in those elements which the system seems to demand. The importance of this disease requires the employment of some experienced physician. Under any plan of treatment the general directions given for the hygienic management of scrofula should be followed. We might cite many cases that have entirely recovered from this disease, under our advice and treatment. We shall merely say, for the encouragement of the afflicted, that this form of scrofula yields to proper medicines, and it may be very successfully treated by skilled and experienced physicians.

POSTERIOR SPINAL CURVATURE.

(Нимрваск.)

Posterior curvature of the spine, sometimes known as Pott's Disease, occurs most frequently in children, and is generally developed before the seventh year. Children of a scrofulous diathesis are especially liable to this affection. It is generally due to disease of the inter-vertebral cartilages and bodies of the vertebræ. It comes on in a slow, insidious manner, hence, it often makes serious inroads upon the spine and system before its true character is even suspected.

Generally the first point of invasion is the cartilaginous

substances between the bodies of the vertebræ, beginning with inflammation, and finally resulting in ulceration and a breaking-down of the cartilages. It next invades the vertebræ themselves, producing caries, or death and decay of the bony substance, which softens and wastes away, as shown in Fig. 149. The vertebræ become softened and broken down, and the weight

of the body pressing them together produces the deformity known as "humpback." (See Fig. 150 and Fig. 151.)

Symptoms. Among the various symptoms present in the earlier stages of the disease, and during its progress, we deem it necessary to mention only a few of the more prominent ones. While the patient is yet able to go around, the disease manifests itself by occasional pain in the bowels, stomach, and chest. Often there is a hacking cough, nervousness, lassitude, and a generally enfeebled condition of the whole system. The patient is easily fatigued; there is apparent loss of vitality, impaired appetite, a feeling of tightness across the stomach and chest,



The above portion of the spinal column shows the manner of the breaking down of the vertebræ from carles, and the absorption of their bony structure.

gradually declining health, and loss of flesh and strength, torpidity of the liver, deficient secretions, constipation, and morbid excretions from the kidneys. The victim, in passing chairs, tables, and other objects, instinctively places his hands upon them, and, as the disease progresses, when standing, leans upon some support whenever possible. In walking, he moves very carefully and cautiously, with elbows thrown back and chest forward, to assist the body in keeping its equilibrium. The body being kept in an upright position, the patient bends the knees rather than the back in stooping, as illustrated in Fig. 153, and the body is frequently supported

by the hands being placed upon the thighs or knees. Sudden movements or shocks cause more or less pain.

The development of the disease then becomes rapid; suffering increases, and pain about the joints and lower extremities and muscles of the posterior part of the pelvis is experienced; numbness and coldness of the extremities is felt; locomotion becomes more difficult, and a slight projection is observed upon the back. Even in this somewhat advanced stage of the disease, when the symptoms are so apparent, many cases are shamefully neglected because an ignorant adviser says it is nothing serious and that the patient will outgrow it. The pain and

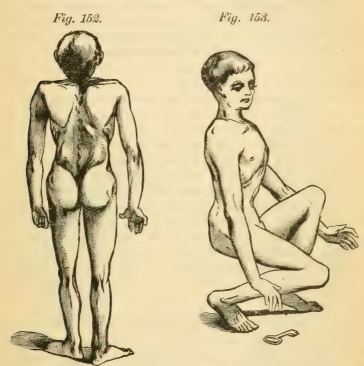


tenderness not always being in the back, the inexperienced are very often misled as to the true character of the trouble. The distortion or deformity of the back now becomes painfully prominent; the diseased vertebræ quickly soften and waste away; the pressure upon the spinal cord increases, and paralysis of the limbs supervenes; the power of locomotion is lost, and, at last, the danger is realized and the struggle for life begins.

Thus, through ignorance, neglect, and improper treatment, the poor, helpless victim is doomed to a life of hideous deformity and suffering. We would, therefore, urge upon parents whose children are afflicted with this terrible disease, the great importance of placing them under the care of surgeons who have for many years made the treatment of

such cases a specialty, and who have every acility and all necessary surgical appliances for insuring success in every case undertaken.

Treatment. The great essentials for the successful treatment of disease and deformities of the spine are first, a



Appearance of a child suffering from Pott's disease of the spine.

Mode of stooping adopted by a child suffering from spinal disease.

thorough knowledge of the structure and parts involved by the disease; secondly, the adjustment of mechanical appliances perfectly adapted to the requirements and necessities of each individual case, and the proper use of our system of "vitalization," applied to the spinal muscles to strengthen the weaker and relieve the undue contraction of the stronger. For many years our specialists have experimented, and have given the various appliances in common use in these cases most thorough

and practical tests, and have found them very defective, being generally constructed upon wrong principles. The physician who sends to a mechanic for an appliance, such as are now made in the shops of most instrument makers, and uses the same, is doing himself an injustice, and barbarously torturing his patient by forcing him to wear an apparatus which is heavy, clumsy, and inevitably injurious, instead of being beneficial in its results. In the treatment of disease and deformities of the spine, there should be no compromising; the appliance that fails to give complete support should not be worn. In our treatment of these maladies we employ only appliances which are constructed under the personal supervision of our specialists, upon principles dictated by common sense and the actual necessities of the case. We do not confine the body in an iron jacket. Our apparatus is light, yet durable, and is worn by the most delicate children without pain or inconvenience. It gives proper support to all parts, and is so nicely adjusted as to produce pressure only upon those points which should receive support, leaving the muscles of the spine freedom of action, thereby assisting in their development. many hundreds of cases treated by our specialists, the disease has been entirely cured and the deformity removed. After seeing the patients and adjusting the appliances, they can generally be treated at their homes.

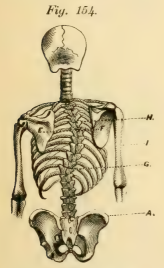
LATERAL CURVATURE OF THE SPINE.

(CROOKED BACK.)

This deformity appears more frequently in anæmic persons, in whom the flexibility and elasticity of the muscles are weakened, than in those of a plethoric habit. It is generally contracted during youth, between the ages of twelve and eighteen. Persons of sedentary and indolent habits are especially liable to this deformity, hence, girls are most frequently its victims. It is never seen among the natives of tropical countries who habitually live in the open air, and seldom among the barbarous races of northern latitudes. A distinguishing feature of the American Indian is his erect carriage. The primary curvature is generally toward the right side, as

represented in Figs. 154 and 155. Figs. 156 and 157 show the disease in a more advanced stage. The ribs are thus forced into an unnatural position, and the vital organs contained in the cavity of the chest are compressed or displaced, thus distorting the form of the whole upper portion of the body.

Symptoms. The first indication of lateral curvature of the spine is a marked projection of the right scapula, or shoulder-blade. It is sometimes first observed by the dressmaker, or, accidentally, while bathing. The right shoulder is slightly



Lateral curvature of the spine. E to F, the primary curve.



A mild case of lateral curvature of the spine.

elevated, while the left hip is depressed and projects upward. If not corrected while in its earlier stages, it progresses very rapidly, and a second curvature is developed. The symptoms vary in different cases, and in the early stages are somewhat obscure and undefined, but generally the patient feels a sense of uneasiness, languor, stupor, and nervousness, loss of energy and ambition, general debility, poor appetite, gradually declining health, loss of strength and flesh, and, as the disease progresses, a slight elevation of one of the shoulder-blades is noticed, as well as the deviation of the spine to one side. The curve, or

distortion, of the spine increases more rapidly as the body becomes heavier, the spine often assuming the shape of the letter S, and, from compression by torsion of the vertebræ and distortion of the ribs, the vital organs are encroached upon, causing serious functional derangement of the heart, lungs, liver, and stomach, producing, as its inevitable consequence a list of maladies fearful to contemplate.

Causes. In rare instances, the lateral curvature of the spine is due to defects of certain bones of the pelvis or limbs.



Lateral curvature in an advanced stage.





Lateral curvature in an advanced stage.

Cases are recorded in which this deformity was caused by diseases of the abdominal organs, but, as we have intimated, it is generally due to a lack of tonicity of the muscles, or, as a late writer has expressed it, "Want of correspondence in the antagonism of those muscles which control the motions of the spinal column." Habitual sitting or standing in a leaning posture, or standing upon one foot, thus constantly using one set of the muscles of the back, while the other becomes enfeebled by the lack of exercise, is a common cause of this deformity. The habit which so many school-girls contract of drawing up

one foot under the body while sitting, often produces a lateral curvature of the spine.

Treatment. No disease or deformity of the spine is so easily cured and perfectly corrected, if the proper plan of treatment is pursued. To correct this deformity, many ingenious forms of apparatus have been devised and invented by our specialists, which should be carefully adjusted to each individual case. In addition to this, our method of treatment by "vitalization," and by mechanical movements and manipulations, is almost indispensable in these cases. It never fails to give relief, and, if properly pursued, invariably results in a permanent cure.

DEFORMED FEET, HANDS, AND LIMBS.

There are thousands whose feet, hands, and limbs are almost entirely useless, besides having an unsightly appearance. Their condition has been helpless so long, their treatment so varied, and their hopes of relief or cure have been so often disappointed, that few can believe the truth of our statement, when we positively assert that we can correct and cure nearly all cases of talipes, club, or crooked feet and deformed hands, and make them as perfect in appearance, and as useful in action, as feet and hands which have never been deformed. While this may seem miraculous, or even impossible, to those who are unacquainted with the wonderful improvements and rapid progress made in this department of surgical science, it is attested and verified by living witnesses whose feet and hands were once deformed and useless, but which have been made perfect by our new and improved method of treatment. We do not make these statements in a spirit of vain boastfulness, but having devoted many years to improving and perfecting surgical appliances and apparatus, and having had practical experience in the successful treatment of thousands of cases, we do say that our manner of treatment is original and employed only by us. We entirely ignore the ineffectual methods usually employed in such cases. Our treatment causes no pain, and little inconvenience, yet the curative results are speedy and certain, and a hundredfold more satisfactory than those obtained by any other course.

We have most thoroughly tested all the best forms of treatment heretofore devised and employed in this class of diseases,



Talipes Equinus.





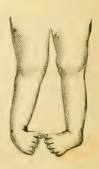
Talipes Calcaneus.

and have adopted the best features of all the various methods heretofore pursued. We have combined these with our own improvements and, as the result, we have perfected a thorough



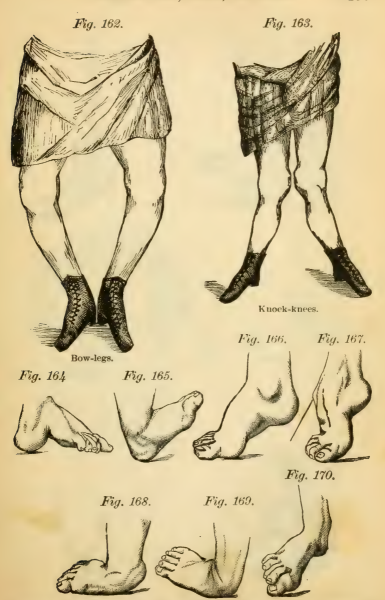
Talipes Valgus.

Fig. 161.

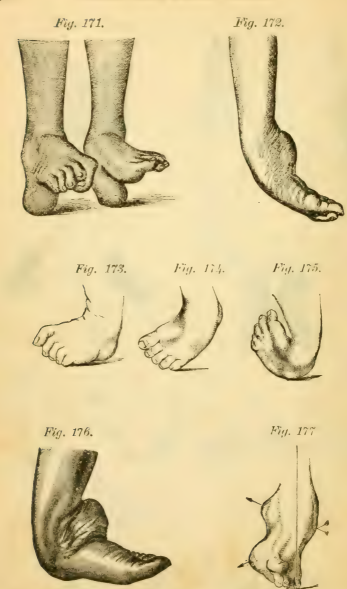


Double Club-foot.

and efficient system of treatment, based upon scientific principles. The numerous different mechanical devices, surgical appliances, and apparatus required in the treatment of deformities of the feet and hands, arms and legs, are constructed by



The above illustrations represent various Deformities cured by our Specialists at the Invalids' Hotel and Surgical Institute.



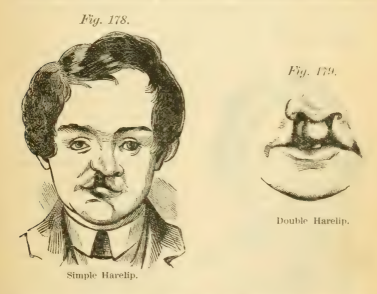
The above ulustrations represent various Deformities of the feet cured by our Specialists at the Invalids' Hotel and Surgical Institute.

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skilled mechanics under the personal supervision of our surgeon specialists. Perfect drawings of the deformed limbs of every patient are made, from which a nicely fitting apparatus is constructed, especially adapted to the requirements of each individual case. This course is absolutely necessary to insure success since no two cases are precisely alike.

HARELIP.

This common deformity is generally congenital, and due to a want of development of the tissues forming the upper lip. The fissure may be either partial or complete, single or double.



It may involve the soft tissues only, or both the bone and soft tissues. In bad cases the cleft extends completely through the alveolar process (that part of the bony structure which contains the sockets for the teeth), and in others it also involves the hard palate, or bony roof of the mouth.

Cleft Palate. When the palate, or roof of the mouth, is fissured it constitutes what is known as *cleft palate*. This condition may exist either as a complication of harelip or independently.

Treatment. The earlier in life the harelip is operated upon the more perfect is the result. As a general rule, the operation should not be delayed beyond the third or fourth month; yet our surgeons succeed in getting very satisfactory results in cases of much longer standing. No child, however, should be operated upon when in feeble health, as the parts will not, under such circumstances, heal so readily, and perfect success will not be so certain. When the infant is, by reason of the deformity, unable to nurse, it is best to operate very early, within five or six days after birth. If any of the teeth project, they must be removed previous to the operation. If the harelip be complicated with a separation of the palate, the separation will generally become less and less after the union of the lips.

Operation. The edges of the fissure, having been carefully



The Cheek Truss, or Compressor.

pared, are brought well together and secured with delicate pins and sutures, as represented in Fig. 180. In bad cases, and especially when the cleft in the palate is very extensive, a kind of truss or support, similar to that represented in Fig. 180, aids materially in holding the parts well together until the healing process makes a firm union and perfectly closes up the fissure.

In cases in which cleft palate exists independently of hare-lip, and especially when the fissure is in the back part of the roof of the mouth

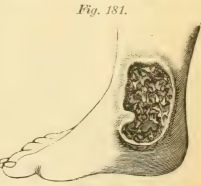
only, it is as well to defer operating upon it until the child is a few months old. However, if the opening is so great as to interfere very seriously with the taking of food, and permits liquids to pass into and out of the nostrils, then an operation should be performed early.

OLD SORES. (CHRONIC ULCERS.)

Under this head we may properly consider that class of affections known as Fever-sores, Running-sores, Ulcers, etc. These sores have common characteristics, yet each possesses certain peculiarities, which have led to their division into irritable, indolent, and varicose. These peculiarities are not constant, one form of ulcer often changing into another. One feature common to all, however, is their slowness in healing. which has sometimes led to the belief that they are incurable. Another popular notion is, that their cure is detrimental to the health of the patient. With equal propriety we might say that it is dangerous to cure diarrhea, dysentery, consumption, or cancer. As a result of these erroneous impressions, many people suffer from chronic ulcers for years, and even for a life-time, without attempting to obtain relief. Chronic ulcers usually appear upon the lower extremities. The depth and appearance of the ulcer depend upon its character and the thickness of the tis-

sues where it is situated. Fig. 181 shows a chronic ulcer, or fever-sore, as it appears upon the ankle.

The Irritable Ulcer is painful and tender, the slightest injury causing it to bleed. It is of a dark purplish hue and filled with spongy, sensitive granulations. It discharges a thin, bloody matter, which is sometimes very fetid and acrid,



A Chronic Ulcer.

and excoriates the tissues if it come in contact with them. The edges of this species of ulcer are shelf-like and ragged, and turn inward. The adjacent structures are red and swollen. Very often they are attended by severe constitutional disturbances, such as chills, fever, and great nervous prostration and irritability.

In the Indolent Ulcer the edges are not undermined, but turned outward, and are rounded, thick, glossy, and regular.

The granulations are broad, flat, pale, insensible, and covered with a grayish, tenacious matter. The surrounding parts are not very sensitive, but the limb on which it is located is apt to be swollen. This is the commonest form of ulcer, and often remains for years.

Varicose Ulcer. This species of ulcer occasions a swollen or enlarged condition of the neighboring veins, which are very much enfeebled. It almost invariably appears below the knee, and may be either indolent or irritable. It is generally sensitive to the touch, and sometimes excessively painful. Knots of superficial veins may often be seen beneath the skin.

As we have before remarked, these various species of ulcers are merely modifications of one form of chronic sore. The patient may assert that he enjoys excellent health, but if we question him closely, we find that the sore irritates him, and that there is sufficient constitutional disturbance to prevent the healing powers of nature from effecting a cure.

Treatment. The cure of these sores is necessarily slow, and whoever expects to obtain *immediate* relief will be disappointed

Constitutional treatment is of the utmost importance, and should, therefore, be thoroughly and persistently applied. The nutritive system, especially the absorbents, should be kept active, as these are the channels by which the broken-down tissue surrounding the sore is replaced by that of a higher grade of vitality. For this purpose, the best alteratives are required. If secretion and excretion are not normally performed, the blood becomes poisoned by the absorption of unhealthy "matter" from the sore, and various constitutional disturbances occur. If, at any time during treatment, constitutional disturbances be manifested by fullness or disagreeable sensations in the head, nausea, pain, cough, chills, or fever, a thorough cathartic should be given. If the patient be robust, a repetition of the same once a week will be very beneficial. Dr. Pierce's Golden Medical Discovery, and Pellets will be productive of the best results. If the urine be scanty or loaded with deposits, add to every other bottle of the former remedy one ounce of the acetate of potash, and administer according to the directions given. The skin is apt to be dry, and requires the daily use of an alkaline bath followed by a thorough rubbing. Give a spirit vapor-bath once a week.

The local treatment should depend upon the character of the ulcer. If the sore be *irritable*, soothing applications, such as warm poultices or steaming it in a vapor of bitter herbs, will be found highly beneficial. A poultice of powdered slippery-elm and lobelia is very soothing, and hence well adapted to this purpose. If the ulcer is *indolent*, a stimulating application is necessary. The hardened, callous state of the edges should be removed by alkaline applications. A strong solution of saleratus, a lye poultice, or even a caustic, prepared by boiling the lye from hard-wood ashes to the consistence of syrup, will prove of great utility. One or two applications of the latter are generally sufficient.

The sore and surrounding parts may then be stimulated by the application of lint saturated in the compound tincture of myrrh (which can be obtained at any drug store). If the part is flabby and the granulations indolent, the application of astringents, after cleansing the ulcer, is often followed by excellent results. An application composed of half a drachm of carbolic acid and one ounce of glycerine, will greatly hasten the healing of indolent ulcers. The sore should be so covered as to effectually exclude the light and air, and the dressing need not be changed oftener than every other day. A preparation known as "Black Salve," the composition of which is given in the "American Dispensatory," is both cleansing and healing, and one of the best applications that can be made. It is advisable to occasionally replace one application by another, as the constant use of one preparation is apt to cause it to lose its effects.

The experience of the specialists at the Invalids' Hotel and Surgical Institute, in the treatment of chronic ulcers, is very extensive, and their practice has been attended with the most successful results.

DISEASE OF THE BONES.

The bones are liable to various diseases. We shall, however, in this connection, but briefly consider a few of the affections to which they are subject.

Inflammation of the Bones (Osteitis). The inflammation of a bone is a disease of very rare occurrence. It may be caused by external injuries, or by some constitutional taint, as syphilis, scrofula, rheumatism, or gout.

Symptoms. The patient experiences an excruciating, deep-seated, throbbing pain, which is increased by any movement, and which is usually more severe at night. The flesh over the affected bone is tender, and, as the disease progresses, becomes swollen. The constitution sympathizes with the local disease, and, consequently, the skin is hot, and the pulse quick. As the inflammation approaches suppuration, there are chills, delirium, profuse sweating, and all the general indications of hectic fever.

Treatment. Although the most skillful medical as well as surgical aid may be employed, yet a long time is generally required to restore a diseased bone to its normal condition. The treatment must be prompt and energetic, or the inflammation will result in suppuration and the destruction of the bone. Perfect rest is necessary. Dr. Pierce's Compound Extract of Smart-weed may be taken in suitable doses, to produce gentle perspiration. Warm fomentations or poultices, medicated with the Extract of Smart-weed, should be applied to the affected part.

Although the symptoms are less severe in the *chronic* form, yet they are similar to those in the *acute*, and therefore require similar treatment, together with an alterative course of medicine. The Golden Medical Discovery is very effectual in chronic cases, and tincture of iodine, locally applied, is often found beneficial. If "matter" is formed it must be released, or it will burrow and cause an extensive destruction of tissue. All constitutional taints should be removed, and the general health improved.

FEVER-SORE. (Necrosis.)

By the term necrosis we mean mortification, or the state of a bone when it is deprived of life. Dunglison says: "This condition is to the bone what gangrene is to the soft parts." It is popularly known as fever-sore, there being no distinction made between this species of sore and those ulcers which affect only the soft tissues of the body. When any part of a bone becomes

necrosed, it is treated as a foreign body. Nature makes an effort for its removal, and at the same time attempts to replace it with new and healthy materials. In consequence of this process, the dead portion is often inclosed in a case of new, sound bone,

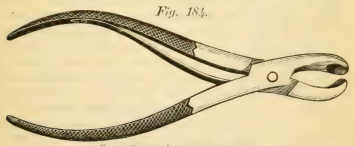


termed the *involucrum*; when this is the case the dead portion is termed the *sequestrum*. If, however, it is superficial, and separate from the parts beneath, it is called an *exfoliation*. This healing process, by which the involucrum is formed, cannot be



The osteotrite, for enlarging openings and cutting carious bone.

completed while the dead portion remains. Hence, numerous openings are made through the involucrum, to permit the escape of the sequestrum. When a surgical operation is performed for the removal of the necrosed bone it is called *sequestrotomy*.



Gouge forceps for excavating bone.

The instruments which our specialists usually employ for this practice are represented in Figs. 182, 183, and 184.

Causes. Fever-sore may be due to inflammation, injuries, working in phosphorus, or from the inordinate and protracted use of mercury.

Symptoms. The pain frequently commences in the night, and all the different stages succeed, until, finally, the result is frequently mortification or death. The entire bone, or only a part of it, may be affected; the parts become swollen, "matter" forms, and unless it be artificially evacuated, it will in time work its way out through a fistulous opening. As the disease progresses, the adjacent tissues become thickened and numerous openings are formed, which communicate with the bone, and often with

Fig. 185.



Necrosis of the tibia. A common probe is passed through the sinuses, or openings.

each other, so that a probe may be passed from one to another, as represented in Fig. 185, copied from a drawing by Dr. Howe. The discharge from fever-sores varies in character, and usually has a fetid odor. The surgeon can readily distinguish between healthy and unhealthy bone by the use of a probe. The pus discharged in necrosis contains minute particles of bone, which may be felt by rubbing it between the fingers. Sometimes large pieces present themselves at the openings. The general health is seriously impaired, and the patient becomes debilitated, anæmic, and hectic.

Treatment. The process of repair is necessarily tedious, and nature should be assisted to remove the old bone and promote the formation of the new. An alterative course of treatment is indicated and must be persistently followed. Give Dr. Pierce's Golden Medical Discovery and Purgative Pellets in sufficient doses to keep the bowels regular. However, all efforts to heal the sores, as long as dead bone remains, will prove fruitless. The sores should be thoroughly cleansed with injections of an alkaline solution, after which bandages, moistened with glycerine, may be applied. If they emit a fetid odor, add a few drops of carbolic acid to the glycerine. The dead bone

can be but slowly removed by suppuration, therefore time, and, indeed, sometimes life itself, may be saved by removing it with surgical instruments. In the operation of sequestrotomy,

the surgeon must exercise great judgment. Carelessness may prolong the disease and subsequently necessitate another operation, or, perhaps, an amputation.

Usually the dead bone is easily removed by the skilled specialist surgeon, and, when thoroughly taken out, the parts readily heal and the patient rapidly recovers. The removal, therefore, of the dead bone which is a constant source of irritation, and the cause of protracted suffering, should not be delayed, for very rarely indeed can it be removed at all without the assistance of the surgeon. Besides, delay often results in the loss of the limb, and not unfrequently occasions the death of the patient. Under the influence of a reliable ancesthetic, carefully administered, the operation of removing the decayed and offensive bone is speedily and painlessly performed.

WRY NECK.

This deformity may be either congenital or acquired, and may result from various causes. The head is thrown to one side and approaches the shoulder, as represented in Fig. 186.

The inclination of the head may be due either to weakness or contraction of the muscles. Burns, scrofula, rheumatism, and ulcerated wounds are the commonest causes of this deformity. In rare cases, it is due to paralysis of the muscles of the neck, or malformations of the spine. It is often caused by contractions of the cervical muscles.

Treatment. This will depend upon the cause of the deformity. In cases of spasmodic contraction, the de-



Wry Neck.

formity is transient, but the natural process of cure may be hastened by appropriate surgical and medical treatment. When due to muscular paralysis, the "vitalization" treatment, practiced at the Invalids' Hotel, is very beneficial. When the contraction is permanent, the most effectual method of correcting the deformity is sub-cutaneous division of the contracted muscles or tendons. When the contraction is slight, the proper adjustment

of an ingenious brace of our invention, will correct it. In cases due to weakness of the cervical muscles, this appliance is very efficient for holding the head in its normal position, until the system becomes so strengthened that the muscles regain their tonicity.

Again, when the contracted muscles have been separated, it is necessary to devise some means of supporting the head while nature completes the operation by healing the severed tissues, and this brace furnishes the desired support. To rectify the deformity by mechanical treatment alone, the application of strips of adhesive plaster, or bands, is very efficient. Whatever the mode of correcting the deformity may be, mechanical support should always be employed. This, however, can only be successful when carefully adjusted and adapted to each individual case by an experienced operator.

SCURVY.

Scurvy is a disease which was familiar to the ancients, and remarkably destructive to life in their armies and navies. In consequence of the improvement in hygienic measures, it is not so common at the present day, although it contributed not inconsiderably to the mortality in our armies during the late civil war. Scurvy is undoubtedly due to an impaired condition of the blood. This deterioration may be caused by an insufficiency of vegetable food. The long-continued use of salted meats, unaccompanied with vegetable diet, will induce scurvy. Although the diet is one cause of the production of the disease, other causes act as powerful aids in establishing this affection. Exposure to wet and cold and deficient ventilation are favorable to its production.

The symptoms of scurvy, or scorbutus, are a sallow appearance of the skin, impaired appetite, feeble and slow pulse, and dry skin upon which are patches of ecchymosis (black or yellow spots). The gums become swollen, soft, of a dark purple color, and are liable to bleed; the teeth loosen, and the breath is offensive. As the disease progresses, the symptoms increase in severity. This malady is more apt to occur during the winter than in summer.

The Domestic Treatment of scurvy should be of a

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hygienic character. The patient should partake freely of fresh, juicy fruit, such as lemons, oranges, grapes, apples, pineapples, etc; also, of onions, radishes, water-cresses, fresh meats, etc. In short, his diet should be both generous and nutritious.

Attention should also be paid to cleanliness, and the patient should bathe regularly every day; he should also be in a dry atmosphere, and have a constant supply of pure air. Constipation should be relieved by mild laxatives; or, if suffering from diarrhea, the patient should use moderate astringents or the Extract of Smart-weed.

CANCER.

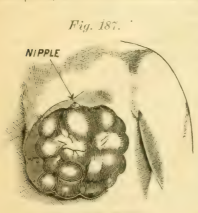
Cancers are malignant affections manifested by the formation of morbid growths, which have a disposition to spread and involve contiguous tissues, and at some stage of their existence ulcerate and become hideous, open sores. There are several varieties of cancers, all of which possess the above characteristics, as well as others peculiar to each separate variety. Most prominent among these are scirrhus, encephaloid, epithelial, colloid, melanoid, and osteoid. The three latter are sometimes included with some other varieties, under one general head—mixed. In common parlance, the different kind of cancers are named from a fancied resemblance to some object, or to the character of the object, as stone, rose, spider, wolf, and black cancers; or from the locality in which they appear, as lip, breast, womb, skin, and bone cancers. These different varieties may exist separately, or may be combined, so that several varieties may appear in a single growth; or, according to J. Hughes Bennett, Frank H. Hamilton, and others, they are sometimes transformed one into another. In consequence, it is sometimes very difficult to distinguish and classify them. The cancer-cells present almost every conceivable shape, as round, oval, caudate, spindle-shaped, heartshaped, oblong, square, etc., and vary greatly in size, being from 120 to 100 of an inch in diameter. In some form or other, cancers are met with at all stages of human existence, from infancy to old age.

It attacks, by preference, particular structures, though none are exempt from its ravages. It occurs more frequently in

females than in males. The structures of the womb and breast, particularly the former, being favorable to its development, accounts for the greater frequency of its occurrence in women.

Causes. Regarding the cause of cancer, but little is known. There is no doubt that its development is due to perverted nutrition in the part where it occurs, but the nature or cause of this perversion is a mystery.

Symptoms. Cancers are characterized by the presence of morbid growths, which show a decided tendency to spread and involve surrounding tissues. The pain experienced, which is usually severe and agonizing, is peculiar in its character, stinging, biting, sharp, and lancinating, generally occurring in paroxysms, and in the advanced stages of the disease is nearly



Cancer of the Breast.

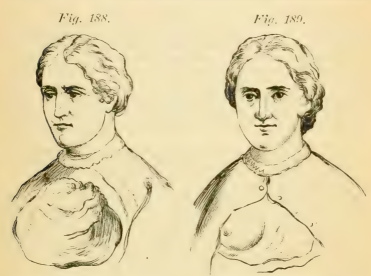
continuous, the patient getting but little rest. In the earlier stages, pain is sometimes absent. After a time, the growth ulcerates, and gives rise to exhaustive discharges, and in many cases to attacks of profuse hemorrhage. As the disease progresses, the countenance presents a peculiar appearance, sallow, sodden, or grayish yellow, which is called the cancerous cachexia. The patient be-

comes despondent, the general health is deranged, and life is beset on every side by this unrelenting foe, and he dies worn out by the pain and exhaustive discharges, literally fretted and stung to death.

Curability of Cancers. Since writing the first edition of this work, we have, from large observation and much study, quite changed our views respecting the nature of this malady. From believing it to be primarily a constitutional affection, manifesting itself secondarily in a local tumor, we have come to believe that, up to quite an advanced stage, cancer is a purely local affection, and if thoroughly removed is not likely to

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reappear. It is a specific, morbid cell-growth, and we are now fully satisfied, from observation, that if this cell-growth can be fully and completely destroyed before ulceration and sloughing occur, at which stage absorption of the cancer-cells into the blood commences, the disease may be arrested. The course pursued by most surgeons, of removing the cancerous tumor with the knife and immediately closing the wound by stitches,



Appearance of a terrible cancer of the breast, measuring over six inches in diameter, before treatment. This tumor was very painful, had commenced to ulcerate, and was pronounced incurable by some of the best surgeons in New York and Buffalo.

Appearance after treatment. During the removal of this enormous tumor our patient suffered very little. In three months' time the cure was complete, the parts being entirely healed.

is almost always a failure. At the Invalids' Hotel and Surgical Institute, tumors are now removed by a method which causes the patient no pain, and a chemical compound is then applied which thoroughly destroys any diseased tissue which may remain. The wound readily heals and fills up by granulation.

We have effected wonderful results by the use of electrolysis, in conjunction with other remedial agents, the tumors undergoing degeneration, and their malignant character being destroyed. Even in cases in which there was ulceration and great enlargement of the lymphatic glands, the pain was relieved, and the tumors greatly diminished in size by this treatment.

The following cases illustrate the wonderful success which has been attained at the Invalids' Hotel and Surgical Institute in the treatment of this dreadful disease.

Case 7,942. Mrs. J., of Syracuse, N. Y., aged 35, applied to our specialist for the cure of a cancer of the left breast, first noticed three years before. At the time of consultation, it was very painful, preventing her from getting much sleep, and so disturbing her system as to cause loss of appetite and considerable emaciation. The tumor was very large, but had not yet broken out in ulceration. She had consulted several prominent physicians and surgeons, the last of whom advised her to visit our institution for treatment. Her case was promptly undertaken, and the diseased mass removed. The parts healed very promptly, and in six weeks she returned home well. This was one of the first cases treated under our new plan, and was a perfect success, as the lady has had no symptoms of a return of the disease since its removal.

Case 8,642. Mrs. W., of Brooklyn. N. Y., consulted the Faculty at the Invalids' Hotel for the cure of a cancer of the lip. It was promptly removed, and the parts healed completely in six week's time.

Case 8,972. J., of Baltimore, Md., had cancer of the scirrhus variety, involving a great part of the right cheek. In order to thoroughly eradicate every vestige of the disease, its became necessary to remove a part of the upper jaw. This having been skillfully accomplished by the surgeon in charge of this branch of practice at the Invalids' Hotel, the wound healed very readily, and only slight disfigurement remains. A thorough course of constitutional treatment was kept up after the diseased mass had been removed, to cleanse and purify the blood and system.

Case 9,847. Six years ago, Mrs. S., of Pa., applied to the Faculty of the Invalids' Hotel and Surgical Institute, for the cure of an immense cancerous tumor of the breast, which, after removal, weighed six pounds. On examination with the microscope, our diagnosis of cancer, previously made, was fully confirmed. There has been no return of the disease.

Case 10,042. In 1875, Mr. K. applied to the Faculty of our Institution, for the cure of an immense cancerous tumor located on the scalp. The tumor had grown until it had encroached upon, and caused absorption of a considerable part of the skull. The tumor was effectually removed and the parts healed nicely. A letter from this gentleman, tive years after treatment, stated that he had experienced no return of the disease.

('ase 10,340. Mrs. H. C. L., of Indiana, applied at the Invalids' Hotel and Surgical Institute for the cure of an immense cancerous tumor of the breast. It had already ulcerated, and was discharging very offensive pus. In two months' time she was cured, and returned to her home a well woman.

Case 12,003. This was a lady sixty years old, from the State of Ohio, afflicted with cancer of the breast, of some six years' growth.

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Ulceration had recently set in, and the patient was suffering excruciating pain. Proper applications were made and the tumor was removed without the resort to the knife. Owing to the patient's advanced age, the parts were rather slow in healing; but under the influence of supporting tonics and a generous diet, she fully recovered, and in four months returned home. Only a very slight opening existed at that time, which gradually closed, and she enjoyed good health for four years, and finally died of another disease.

Case 12,925. Mr. J. T. had a cancer removed from his nose, several years ago, and has experienced no return of the disease.

Case 12,962. This was a case of cancer affecting the face and involving the upper jaw. It was thoroughly removed, and, although the healing caused considerable contraction and disfigurement, there has been no return of the disease, which was treated six years ago.

Case 13,153. Mrs. A. was cured of a cancer of the breast, of very large size, over five years ago, and has felt no symptoms of the disease since.

Case 15,523. This was a case of epithelial cancer of the lip. The tumor had ulcerated and commenced to break down when first seen at our institution. It was promptly removed. The parts healed perfectly, and, although nearly two years have intervened, there has been no return of the disease.

Case 52,607. CANCEROUS TESTICLE COMPLICATED WITH HYDROCELE. WEIGHT TWELVE POUNDS. PAINLESSLY REMOVED AND A CURE EFFECTED.

WORLD'S DISPENSARY MEDICAL ASSOCIATION:—Gentlemen—I take great pleasure in testifying to the skillful treatment and great benefit that I have received at your hands.

By a delicate but painless operation, I have been thoroughly and permanently cured of an obstinate and dangerous disease from which I had suffered for years, and which had baffled the skill of a large number of talented physicians.

The tumor commenced as hydrocele, but finally became of a malignant nature, gradually assuming greater size, until it was larger than

a man's head, and weighed nearly twelve pounds.

After several years of suffering, I visited the Invalids' Hotel and consulted the Faculty. A skillful and painless operation was performed, and the tumor was entirely removed. My health is now perfect. I desire to express my sincere thanks to the Faculty of the Invalids' Hotel for the care and attention I have received, and I cordially advise all who need medical or surgical aid to visit the Invalids' Hotel, as it is unequaled in America for the elegance of its appointments, the care bestowed upon its patients, and the many marvelous cures that are accomplished by its Faculty. With best wishes for its prosperity, I remain, very gratefully and sincerely yours,

S. M., Shamburg, Pa.

Case 55,272. CANCER OF THE BREAST.

World's Dispensary Medical Association:—I have great pleasure in testifying to the benefit that I have received, and the marvelous cure effected in my case, by one month's treatment at the Invalids' Hotel and Surgical Institute. For over seven years I had suffered from the steady growth of a large tumor in my left breast, for the cure of which I had vainly consulted all the physicians in our vicinity, failing to receive any benefit from their ministrations, and knowing that I must be cured at once, if at all, I visited Buffalo and placed myself

under the charge of your Faculty. They assured me that my so-called incurable disease was readily curable by proper treatment. I submitted to an operation which was skillfully performed and not at all pamful. An immense tumor nearly the size of my head was removed, the wound rapidly healed, and I am now returning home after four weeks' treatment, in perfect health, not a vestige of my disease left. The skillful surgeons have renewed my life by curing a disease that I had been led to believe was incurable. I advise all in need of medical or surgical treatment to visit the magnificent Invalids' Hotel, as cases hitherto deemed incurable are cured there almost daily. The Hotel itself can not be equaled in this country as an Invalids' Home.

A. McK., Lewiston, Pa.

Case 56,262. CANCER OF THE EYEBALL. A PAINLESS CURE.

World's Dispensary Medical Association:—Gentlemen—I wish to express my thanks for the skillful treatment I have received and the remarkable cure effected by you. For several years I suffered from a cancerous disease of the left eye, which my physicians were unable to remove or relieve. Finding the sight of my other eye commencing to fail. I visited the Invalids' Hotel. A painless operation was performed and the disease cured. I was enabled to return home cured in one week. My physicians cannot understand how I was so speedily cured. I am yours truly,

J. H. D., Clymer, N. Y.

After removing the tumor from Mr. D.'s eye, and allowing time for the parts to heal, we furnished him with an artificial eye which defies detection.

The records of practice at the Invalids' Hotel and Surgical Institute abound in cases like the preceding, and did the interests of our readers justify us in occupying more space in citing cases, a long chapter could be filled in reporting the cures effected by our specialists. A large experience in the treatment of this terrible malady convinces us that a thorough course of after-treatment should be carried out in these cases. We think that the immunity from a return of the disease enjoyed by our patients is largely due to the observance of this precaution. Under the ordinary method of treating the disease, by simply removing the tumor with a knife, and using no local applications or after-medication many patients are lost, and in nearly all cases the disease soon returns and runs a rapid course.

Tumors supposed to be benign and harmless should not be neglected and allowed to grow, for it has, in our experience, been frequently observed, and the best authorities on the subject agree, that tumors of a benign nature often degenerate into malignant or cancerous growths, and, if long neglected, prove fatal. No time, therefore, should be lost in consulting an expert physician in such cases.

Our large observation furnishes abundant evidence that benign growths are often pronounced cancerous by charlatans, who seek through such devices to acquire a reputation for curing malignant tumors. This fact should not, however, deter persons suffering from even small tumors from making early application for good, professional advice. General practitioners, from their limited opportunities for observation, often err in the opposite direction, by pronouncing cancerous tumors benign and harmless, thus, from the sense of security imparted to the patient's mind, really endangering his or her life. It must be seen, therefore, that it is of the utmost importance that a man of large, professional experience be consulted in all cases in which cancer is even suspected.

THICK NECK. (GOITRE.)

Thick neck, or goitre, also sometimes called bronchocele, consists of an enlargement of the thyroid gland, which lies over and on each side of the trachea, or windpipe, between the prominence known as "Adam's apple" and the breast bone. The tumor gradually increases in front and laterally, until it

produces great deformity, and often interferes with respiration and the act of swallowing. From its pressure on the great blood vessels running to and from the head, there is a constant liability to engorgement of blood in the brain, and to apoplexy, epilepsy, etc. When the enlargement once makes its appearance, it continues to increase in size as long as the person lives, unless appropriate treatment is resorted to. It never disappears spontaneously. These tumors are much larger than those not familiar with them would sup-



pose from their outward appearance, as they extend under and are bound down by the muscles on each side of the neck, so that they become embedded in the cellular tissues underneath, while the sides of the neck retain, to a considerable extent, their round and even appearance, whereby the real magnitude of the tumor is not apparent. Fig. 190 represents the appearance of the neck of a person afflicted with this disease. The

form of the protuberance varies materially with different persons, that shown in the engraving being the shape which it ordinarily assumes.

The causes of the affection are not well understood. The use of snow-water, or water impregnated with some particular saline or calcareous matter, has been assigned as a cause. It has also been attributed to the use of water in which there is not a trace of iron, iodine, or bromine. A writer in a Swiss journal, Fevilles d'Hygiene, states that the disease is often due to an impeded circulation in the large veins of the neck, from pressure of the clothing, or from the head being bent forward, a position which is often seen in school children, when the muscles of the back of the neck have become fatigued.

Treatment. We have obtained wonderful results by a new method of treatment, which consists in the employment of electrolysis in conjunction with other therapeutic means. There is scarcely a case in which this treatment, properly carried out, will not effect a radical cure. It is attended with no danger whatever.

Those who are afflicted with this disease and unable to avail themselves of special treatment, cannot do better than to take Dr. Pierce's Alterative Extract, or Golden Medical Discovery, and apply to the skin over and around the tumor, night and morning, the following solution, which may be prepared at any drug-store: iodine, one drachm; iodide of potassium, four drachms; dissolve in three ounces of soft water. Apply to the tumor twice a day, with a feather or hair pencil.

MUMPS. (Parotitis.)

This is an inflammation of the parotid glands and generally occurs in childhood. It is often epidemic, and is manifestly contagious. It usually, though not always, appears on both sides of the neck at the same time.

Symptoms. An external, movable swelling, just below and in front of the ear, near the angle of the jaw, is the prominent symptom. The enlargement is not circumscribed, but hard and painful, and attended with more or less fever, derangement of the secretions, and difficulty in swallowing. The swelling increases until the fourth and fifth day, when it gradually

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diminishes, and by the eighth or tenth is entirely gone. Sometimes the disease is accompanied by swelling of the breasts, in the female, or of the testicles, in the male.

Exposure to cold should be avoided. If severe or painful, with febrile symptoms, a hot foot-bath and small doses of the Compound Extract of Smart-weed in some diaphoretic infusion, to induce sweating, together with small doses of aconite, will, produce good results. If swelling of the testicles threatens (which seldom happens except on taking cold), resort should be had to mild cathartics, the spirit vapor-bath, stimulating liniments to the neck, and warm fomentations to the part attacked. If delirium occurs, a physician should be summoned.

BOILS. (FURUNCULUS.)

These annoying affections are hard, prominent, circumscribed, inflamed, suppurating tumors, having their seat in the cellular tissue beneath the skin. They vary in size from a pea to a hen's egg, and may occur on any part of the body. The color of a boil varies from deep red to mahogany. It is painful, tender, advances rapidly to maturity, becomes conical, and finally bursts and discharges bloody "matter." Through the opening, and filling the cavity, may be seen a piece of sloughing cellular tissue which is called the core. In from four to fifteen days it is all expelled and the sore rapidly heals. The causes are an impure condition of the blood, which generally arises from imperfect action of the liver or kidneys.

Treatment. Spirits of turpentine applied to a boil in its earliest stage will almost always cause it to disappear; but when suppuration has commenced it should be favored by the application of poultices. Next purify the blood to prevent subsequent returns in other parts of the body. For this purpose take the Golden Medical Discovery. Tincture of burdock root, made by finely slicing four ounces of the green root and covering it with whisky or alcohol, is a reliable remedy for boils, and may be taken in teaspoonful doses, alternately with the Golden Medical Discovery. If the patient is anæmic give some of the preparations of iron mentioned under the head of tonics in this work, in addition to the foregoing.

CARBUNCLE. (ANTHRAX.)

These are more violent, larger, and more painful than boils, which they resemble. They may spring from several small pimples which extend deep into the tissues, and on the surface frequently several small vesicles appear and break. They may discharge, through one or several openings, a thin acrid, bloody, or dark-colored fluid. They most frequently occur upon the back of the neck, back, back part of the limbs, and under the arms. Their presence is evidence of a depressed condition of vitality. These tumors vary in size from one-half an inch to six inches in diameter, and rapidly proceed to a gangrenous condition, a grayish slough being detached from the healthy tissue.

Treatment. Invigorate the system by every possible means. The bitter tonics such as Golden Seal, Gentian, or Willow, together with quinine and iron should be used. Nutritious diet, pure air, etc., are necessary. Purify the blood to remove the causes of the disease. For this purpose, give the Golden Medical Discovery in as large doses as can be borne without acting too freely on the bowels. Anodynes may be necessary to overcome the pain. Poultices are useful to encourage the separation of the dead from the living tissues. Antiseptic dressings are beneficial, of which carbolic acid is to be preferred; yeast, however, may be employed.

Sometimes powerful caustics or free incisions are productive of gratifying results, if followed by appropriate dressings, but these extreme measures should only be resorted to by the direction of a physician.

For a considerable time after the urgent symptoms have subsided, the Golden Medical Discovery should be used, to purify and enrich the blood, and the bitter tonics and iron may be alternated with it, or be used conjointly to good advantage.

ACUTE CATARRH, OR CORYZA, AND INFLUENZA.

Acute Catarrh, or Coryza, is an inflammation of the lining membrane of the nostrils. The first and most prominent characteristic symptom is that of "stuffing up of the head." This feeling is caused by the swelling of the lining membrane of the passages, which frequently closes them up. This renders it difficult or impossible to breathe through the nose, and affects the voice very much. In a day or two the sufferer begins to sneeze and the nose discharges copious quantities of clear, hot, acrid liquid which often irritates the external orifice, causing it to become very sore. In addition to the symptoms already mentioned, there is often "aching of the bones," dryness of the skin, and a general derangement of the secretions. It is an affection more disagreeable than dangerous.

Influenza. This is an aggravated form of acute catarrh, and is frequently epidemic. When epidemic it is more severe than when it occurs sporadically and when complicated with other pre-existing disorders it sometimes proves fatal. Sufferers from consumption, heart disease, or any serious derangement of a vital organ, are in great danger when attacked by influenza.

Symptoms. This acute affection usually commences with chilly sensations alternating with flushes of heat. Sneezing is a common symptom; there is pain in the forehead; breathing through the nose is difficult; the eyes are red and watery; soreness of the throat is experienced; there is pain in the back, nervous irritation, fever, thirst, hoarseness and general lassitude. There is cough, at first dry, afterward attended with free expectoration.

Causes. The causes of this epidemic are supposed to be certain atmospheric changes, the precise nature of which is not known. They may or may not be perceptible to the senses, yet their effect is painfully apparent to all. Such causes of disease, however, are beyond human control. We may mitigate their effects, but cannot stay them in their career.

Treatment. In the milder forms of acute catarrh, or coryza, only simple treatment is required. A hot foot-bath, on retiring at night, with a full dose of the Compound Extract of Smart-weed, to produce free perspiration, will generally break up the attack. However, should the discharge from the nostrils continue troublesome, Dr. Sage's Catarrh Remedy should be freely snuffed four or five times a day, and if the bowels be costipated a mild dose of the Pleasant Purgative Pellets will materially assist in overcoming the disease. These means, well

applied, together with the avoidance of exposure to cold, and restriction to a spare vegetable diet, will prove most efficacious.

In the more severe attacks of Influenza, the most decisive measures should be employed. The spirit vapor-bath should be administered, to induce profuse sweating, or, if the means for its application be not at hand, the patient should be warmly covered up in bed, and jugs or bottles of hot water applied to his feet and sides. The Compound Extract of Smart-weed should be given freely, together with plenty of warm drinks, by which copious perspiration will be kept up, the circulation of the blood equalized, and inflammation of the mucous lining of the air passages subdued. In very severe attacks, the tineture of aconite will aid in establishing perspiration and subduing the inflammation. If severe coughing be a troublesome symptom, the Golden Medical Discovery should be taken in small and frequent doses.

CHRONIC NASAL CATARRH. (OZENA.)

In consequence of repeated attacks of acute catarrh, or "cold in the head," as it is usually termed, the mucous membrane of the nose and air-passages of the head become permanently thickened, the mucous follicles or glands diseased, and their functions either destroyed or very much deranged. Although chronic catarrh is most commonly brought on in the manner above stated, it sometimes makes its appearance as a sequel and result of typhoid fever, scarlet fever, measles or other eruptive fevers, or shows itself as a local manifestation of scrofulous or syphilitic taints in the system. In the early stages of the disease the patient may be annoyed with only a slight "dropping in the throat," as many express it, the amount of the discharge from the air passages of the head at this stage of the disease being only slightly in excess of health. In some cases the discharge is thick, ropy, and tough, requiring frequent and strong efforts in the way of blowing and spitting, to remove it from the throat, where it frequently lodges. In other cases, or in other stages of the same case, the discharge is thin, watery, acrid, irritating, and profuse. The nasal passages may be obstructed by the swollen and thickened condition of the lining mucous membrane so as to necessitate breathing through the

mouth, giving to the voice a disagreeable nasal twang. From the nature of the obstruction in this condition, it is useless for the sufferer to endeavor to clear the passage by blowing the nose; this only tends to render a bad matter worse, by increasing the irritation and swelling of the already thickened lining membrane. The swelling of the mucous membrane does not in all cases become so great as to cause obstruction to respiration through the affected passages. In some cases the patient suffers from headache a great portion of the time, or may experience a dull, heavy, disagreeable fullness or pressure in the head, with a confusion of his ideas, which renders him quite unfit for business especially such as requires deep thought and mental labor. Memory may be more or less affected, and the disposition of those who are otherwise amiable, is often rendered irritable, or morose and despondent. The mental faculties suffer to such an extent in some cases as to result in insanity. The sense of smell is in many cases impaired, and sometimes entirely lost, and the senses of taste and hearing are not unfrequently more or less affected.

Ozæna. The ulcerative or more aggravated stage of the disease, from the offensive odor which frequently attends it, is denominated Ozæna.

The secretion which is thrown out in the more advanced stages of chronic catarrh often becomes so acrid, unhealthy and poisonous, that it produces severe irritation and inflammation, which are followed by excoriation and ulceration of the delicate lining membrane of the air-passages in the head. Although commencing in the lining membrane, the ulceration gradually extends in depth, until it frequently involves all the structures of the nose, cartilage, bone, and fibrous tissue. As the ulceration extends up among the small bones, the discharge generally becomes profuse, and often excessively fetid, requiring the frequent use of the handkerchief, and rendering the poor sufferer disagreeable both to himself and those with whom he associates. Thick, tough, brownish incrustations, or hardened lumps, are frequently formed in the head, by the evaporation of the watery portion of the discharge. These lumps are sometimes so large and tough that it is with great difficulty that they can be removed. They are usually discharged at intervals of a few

days. Portions of cartilage and bone, or even entire bones, often slough away and are discharged, either in large flakes or blackened, half-decayed, and crumbly pieces, or, as is much more commonly the case, in the form of numerous minute particles, which escape with the discharge unobserved. It is painfully unpleasant to witness the ravages of this terrible disease, and observe the extent to which it sometimes progresses. Holes are eaten through the roof of the mouth, and great cavities excavated into the solid bones of the face; in such cases only the best and most thorough treatment will check the progress and fatal termination of the disease.

COMPLICATIONS.

Catarrh, or ozena, is liable to be complicated not only with scrofulous or other taints, as has already been pointed out, but also by an extension of the diseased condition to other parts beyond the air-passages of the head.

Disease of the Throat. The acrid, irritating, and poisonous discharge which, in some stages of the disease, almost constantly runs down over the delicate lining membrane of the pharynx is liable to produce in the lining membrane a diseased condition similar to that existing in the air-passages of the head. The throat may feel dry, husky, and at times slightly sore or "raw;" or, from the muco-purulent discharge which is almost constantly dropping down over its surface, the patient may feel very little inconvenience from the disease of the throat until it is far advanced, the moistening and lubricating effect of the "matter" which drops on the surface tending to blunt the sensibility of the parts. The back of the throat may be pale, or of a dark red color. In the advanced stages, its surface is studded with very small ulcers which, as seen through the mouth, look like small pimples or "canker sores," for which they are often mistaken. The patient may at times experience a tickling sensation in the throat, with perhaps a slight cough. The voice may be more or less affected, especially on exposure to cold or through over exertion. The tonsils often participate in the diseased condition, becoming more or less enlarged from the organization of the plastic matter, thrown out from the substance of these glands by the inflammatory process.

Extension of the Disease to the Larynx. The larynx is that portion of the air-passages which, in the male, is indicated by "Adam's apple." The acrid, poisonous discharge which drops into the throat from the head, is not all removed by hawking and spitting. More or less of it is, by the act of inspiration, drawn into the larynx, or still lower down into the trachea, wind-pipe. In this way the disease creeps along the continuous mucous surface of the air-passages, the acrid, poisonous discharge arousing in its track the same irritation, inflammation, thickening, and ulceration of the lining membrane, which characterize the disease in other portions of the air-passages. When affecting the larynx the case is usually attended with more or less of a cough, which is sometimes very severe, at other times only a slight hacking. Tenderness in these regions, more or less hoarseness, and loss or partial suppression of voice, are common to this stage of the disease.

Bronchitis and Consumption. We have already detailed the manner in which the throat, larynx, and trachea, in succession, become affected from catarrh or ozæna. By the same process of extension, the bronchial tubes, and lastly the parenchyma or substance of the lungs, in their turn, are diseased, and bronchitis and consumption firmly established, Tightness in the chest, with difficulty of breathing, soreness, darting, sharp, or dull, heavy pain, or a prickly, distressing sensation accompanied with more or less cough or expectoration, are evidences that the bronchial tubes have become affected, and should admonish the sufferer that he is now standing upon the stepping-stone to consumption, over which thousands annually tread, in their slow yet sure journey to the grave.

Deafness. By means of a small canal called the *eustachian tube*, an air-passage and communication between the throat and middle ear is formed. This passage is lined by a continuation of the mucous membrane which covers the throat and nasal passages. The catarrhal, inflammatory process, by continuity of surface, follows the mucous membrane, thickening its structure until the eustachian tube is closed, and the beautiful mechanism of the internal ear is rendered useless. While the thickening of the lining, mucous membrane is going on, and the passage is slowly becoming closed, the patient occasionally, while

blowing the nose, experiences a crackling sound in one or both ears, and hearing becomes dull, but returns suddenly, accompanied with a snapping sound. This may be repeated several times, until, finally, hearing does not return, but remains permanently injured. In other cases, the hearing is lost so gradually that a considerable degree of deafness may exist before the person is really aware of the fact. Either condition is often accompanied with noises in the head, of every conceivable description, increasing the distress of the sufferer. The delicate bones of the ear are sometimes detached from their articulations, the drum is ulcerated and perforated, and through the orifice thus made, the bones or small spicula, may escape with the thick, purulent, and offensive discharge.

Closure of the Tear Duct. The lachrymo-nasal, or tear duct, or passage, which, when in a healthy condition, serves to convey the tears from the eye into the nose, may be closed by the same inflammatory and thickening process which we have already described. This condition is usually attended with watery and weak eyes, the tears escaping over the cheeks, and sometimes producing irritation and excoriation. The nasal branch of the ophthalmic nerve sometimes participates in the ulcerative process going on in the head, so that the eyes are sympathetically affected. They sometimes become congested or inflamed, and sharp pain in the eyeballs may be experienced.

Symptoms. Dull, heavy headache through the temples and above the eyes, indisposition to exercise, difficulty of thinking or reasoning or concentrating the mind upon any subject, lassitude, indifference respecting business, lack of energy, obstruction of nasal passages, discharges falling into the throat, consisting of profuse, watery, acrid, thick, and tenacious mucus, or purulent, muco-purulent, bloody, putrid, offensive matter are the most frequent symptoms of catarrh. In the most severe cases, a dryness of the nasal passages, dry, watery, weak, or inflamed eyes, ringing in the ears, deafness, discharge from the ears, hawking and coughing to clear the throat, ulcerations, death, and decay of bones, expectoration of putrid matter, spicula of bones, scabs from ulcers, a constant desire to clear the nose and throat, nasal twang, offensive breath, impairment or total deprivation of the sense of smell and taste, dizziness,

mental depression, loss of appetite, nausea, indigestion, dyspepsia, enlarged tonsils, raw throat, tickling cough, are all common.

All the above symptoms, as well as some others which have been given previously, and which it is not necessary here to repeat, are common to this disease in its different stages or complications, yet thousands of cases annually result in consumption or chronic bronchitis, and end in the grave, without ever having manifested one-half of the symptoms enumerated.

Varieties. People often suppose that there are a great many varieties of catarrh. This is an error. The nature of the disease is the same in all cases, the symptoms only varying with its different stages, and the various complicated, diseased conditions which are liable to arise, and which we have already pointed out.

Causes. Anything which debilitates the system, diminishes its powers of evolving animal heat and withstanding cold or sudden changes of atmospheric temperature and other diseaseproducing agencies, renders the individual thus enfeebled liable to catarrh. Among the most common predisposing influences are a scrofulous condition of the system, or other impurities of the blood, exhausting fevers and other prostrating acute diseases, exhausting, unnatural discharges, intemperance, excessive study, self-abuse, adversity, grief, want of sleep, syphilitic taints of the system, which may have been contracted innocently, or which may have been inherited, too sudden rest after great and fatiguing exercise, and living in poorly-ventilated apartments. These are among the most fruitful causes of those feeble, deranged, or impure conditions of the system to which catarrh so frequently owes it origin. The immediate or exciting cause is generally repeated attacks of "cold in the head," which have been neglected or improperly treated. Some people are convinced with difficulty that there exists in their system a weakness, impurity, or derangement of any kind which has permitted the disease to fasten itself upon them. They may not feel any great weakness, may not have any pimples, blotches, eruptions, swellings, or ulcers upon any part of their person; in fact, nothing about them which would, except to the skilled eye of the experienced physician, indicate that their constitution is deranged, and yet such is generally the

case. As an ulcer upon the leg, or a "fever-sore," or an eruption upon the skin, may be the only outward sign of a derangement of the system, so chronic catarrh is frequently the only sign by which a bad condition of the system manifests itself in a manner which is perceptible to the sufferer himself or to the unprofessional observer. The educated physician, whose constant practice perfects his perceptive faculties in this direction, detects the constitutional fault, as an experienced banker detects a finely-executed counterfeit bank-note which the unpracticed eye would receive as genuine.

Treatment. As the predisposing cause of catarrh is, in the majority of cases, some weakness, impurity, or otherwise faulty condition of the system, our chief aim should be directed to the removal of this cause. The more we see of this disease, the more do we see the importance of combining, with the use of a local, soothing, and healing application, a thorough and persistent internal use of alterative and tonic medicines.

As a local application for healing the diseased condition in the head, Dr. Sage's Catarrh Remedy is beyond all comparison the best preparation ever discovered. It is mild and pleasant to use, producing no smarting or pain, and containing no strong irritating or caustic drug or poison. Its ingredients are simple and harmless, yet when scientifically and skillfully combined in proper proportions, they form a most efficient and valuable healing remedy. Like gunpowder, which is formed of a combination of saltpetre, sulphur, and charcoal, the ingredients are simple, but the product of their combination is wonderful in its effects. This remedy is a powerful antiseptic, and speedily destroys all unpleasant odors, which accompanies so many cases of catarrh, thus affording great relief to those who suffer from this disease.

The reader's mind cannot be too strongly impressed with the importance of combining thorough constitutional with local treatment of this disease. Not only will the cure be thus more surely, speedily, and permanently effected, but other forms of disease will thereby be prevented from breaking out, as the result of constitutional derangement or weakness.

In the treatment of catarrh and all the various affections with which it is so frequently complicated, as throat, bronchial,

and lung diseases, weak stomach, catarrhal deafness, weak or inflamed eyes, impure blood, scrofulous and syphilitic taints, the wonderful virtues of the Golden Medical Discovery cannot be too highly extolled. It has a specific effect upon the lining mucous membranes of the nasal and other air passages, promoting the natural secretion of their follicles and glands, thereby softening and restoring the diseased and thickened membrane to its natural thin, delicate, moist, healthy condition. As a blood purifier, it is unsurpassed. As those affections which complicate catarrh are diseases of the lining mucous membranes, or of the blood, it will be very clear why this medicine is so well adapted to cure them.

The Golden Medical Discovery is the natural auxiliary of Dr. Sage's Catarrh Remedy. It not only cleanses, purifies, regulates, and builds up the system to a healthy standard, and conquers throat, bronchial, and lung complications, when any exist, but, from its specific effects upon the lining membrane of the nasal passages, it aids materially in restoring the diseased, thickened, or ulcerated membrane to a healthy condition, and thus eradicates the disease. When a cure is effected in this manner it is permanent. The system is so purified, regulated, and strengthened as to be strongly fortified against the encroachments of catarrh and other diseases. In taking the Golden Medical Discovery the effects upon the system are gradual, and the alterative changes of tissue and function generally somewhat slow. They are, however, not less complete, radical, and permanent, and this constitutes its great merit. Under its use, all the secretions are stimulated, the blood-poisons carried out of the system, the nutrition is promoted, and the patient finds himself gradually improving in flesh; his strength is built up, his lingering ailments disappear, and he soon finds that his whole system has been renovated and repaired, and he feels like a new and perfect being.

The Clothing. With most persons suffering from chronic nasal catarrh, there is a great disposition to take cold, even slight exposure being sufficient to produce an acute attack, which greatly aggravates the chronic affection, and tends to render it permanent. To obviate the evil effects which are liable to result from this predisposition, great attention should be paid to

clothing; it should thoroughly protect the person from sudden changes of temperature. For more particular and practical suggestions in regard to this matter, the reader is referred to the article on clothing in Part Third of this volume.

The Diet has an important bearing upon this disease, as with consumption and many other chronic affections. It should be largely composed of those articles which are rich in the carbonaceous elements. Fat meats, rich, sweet cream, good butter, and other similar articles of diet should be largely eaten. By furnishing the elements for the production of animal heat, they counteract the predisposition to take cold, and thus become most valuable remedial agents—not less essential than the medical treatment which has been advised. A person suffering from chronic catarrh should study well the hygienic instructions to be found in Part Third of this volume, and govern himself accordingly.

Treatment of Complications. There are various complications of this disease which require modifications of treatment. Yet rules cannot be made which would enable unprofessional readers to vary the treatment to suit peculiarities of the constitution, or complications of the disease. When consulted, either in person or by letter, we have been able to so modify the treatment as to adapt it to peculiar, individual cases which had resisted all ordinary treatment, and have thus cured hundreds who had otherwise failed to find relief.

Time Required to Effect a Cure. A person should not expect to be speedily cured, especially if the case be one of long standing. It is true that strong, irritating, and drying preparations frequently suddenly arrest the discharge from the nose, but the thickened or ulcerated condition of the lining, mucous membrane, which really constitutes the disease, is not removed by such treatment, and the discharge soon comes on again. Besides, there is danger attending the use of strong, irritating, or drying preparations. The disease, by their use, is frequently driven to the throat, bronchial tubes, lungs, or brain. Not less irrational and unsuccessful is the plan of treating the disease with inhalations of "carbolized iodine," and other similar preparations. Such treatment may mask the disease for a time; but by reason of its constitutional nature they cannot

effect a perfect and permanent cure. Dr. Sage's Catarrh Remedy, on the other hand, cures the disease upon rational and scientific principles, by its mild, soothing, and healing properties, to which the disease gradually yields, when the system has been put in order by the use of the Golden Medical Discovery. Our clinical experience has convinced us that this is the only per-



This cut illustrates the manner of using Dr. Pierce's Nasal Douche.

feetly safe, scientific, and successful mode of acting upon and healing it.

This remedy, when prepared according to the directions which accompany each package, may be poured into the hollow of the hand, and snuffed up the nostrils, one after the other; but a much more effectual method of applying it, is to use Dr. Pierce's Nasal Douche in the manner illustrated by Fig. 191. The remedy should be thoroughly applied to all the affected parts, which can only be accomplished by the douche.

HAY CATARRH.

This affection, known also as Hay Asthma, and Hay Fever, differs but little in its manifestations, from coryza, save in its inciting cause, and in its element of periodicity. In this latitude there are a few persons who, between the middle and last of August, are invariably attacked with acute inflammation of all the air-passages, giving rise to sneezing, watery discharges from the nose and eyes, difficult respiration, fever, and general prostration. These symptoms are supposed to be induced by the inhalation of the odor of grasses or flowers, which at that time are supposed to give off certain exhalations of an irritating character. Unless arrested by medical treatment, the disease lasts until cool weather, or the occurrence of a hard frost, rids the atmosphere of the irritating perfume.

Some feather beds give off an odor which excites all the aggravated symptoms of this disease. Thus it appears that certain emanations have the power of inciting these inflammatory conditions in certain sensitive constitutions. A case or two are on record, in which the odor from the body of a horse so induced these symptoms that the individual could never ride nor drive him.

Treatment. This disease may generally be prevented by the daily use of Dr. Sage's Catarrh Remedy, which neutralizes and washes away the particles which poison the mucous membrane. The Remedy should, for this purpose, be used with the Nasal Injector, or Douche. When the disease already exists, and has advanced so far that it is accompanied with asthma, the Golden Medical Discovery is required to effect a cure, and should be used in conjunction with the Catarrh Remedy. Two or three drops of tineture or fluid extract of lobelia, with the same quantity of tincture or fluid extract of gelseminum repeated three or four times daily, will assist in controlling this very disagreeable malady. Generally, by a vigorous application of this treatment, the patient will observe that the disease is yielding by degrees, and the improvement will continue until a complete cure is effected. If the exciting cause can be determined, it should, of course, be avoided, if possible.

NASAL POLYPUS.

Nasal Polypi are tumors which grow from the mucous membrane of the nasal passages, to which they are generally attached by a small pedicle, or neck. There are two varieties, gelatinoid and fibroid. The former closely resembles an oyster in appearance, color, and consistence. This form rarely bleeds. The latter is more rare, of a firmer consistence, and more apt to bleed than the former, and is of a deep red or purple color. In either variety there is usually more than one tumor present, and they are frequently found in both nostrils. They often attain considerable size, and, by pressure upon and displacement of the surrounding structures, occasion hideous deformity of the face. Polypi are very often complicated with nasal catarrh, the successful treatment of which necessitates their removal.

Causes. Nothing is definitely known regarding their causes, but they are generally supposed to originate in some constitutional derangement, impairing the nutrition of the mucous membranes.

Symptoms. These are such as attend stoppage of the nose from any cause. There is a sense of obstruction, more or less complete, with fullness and weight in one or both nostrils, which is increased in damp weather. The voice becomes unnatural, as when a cold obstructs the nose, and the sleep is frequently embarrassed by its interference with breathing. The nasal discharge is usually increased, and is of a variable character. The diagnosis of polypus is not certain unless it can be seen or felt. By forcing the breath through the nostril in which it is supposed to exist, it will generally, if present, come in sight, which decides the matter at once. Polypi sometimes grow backward into the throat, obstructing the posterior openings of the nose.

Treatment. Either before or after the removal of the tumor, the constitutional derangement should be rectified. For this purpose the Golden Medical Discovery is unequaled. The removal of the polypus may sometimes be accomplished by snuffing powdered blood-root. When this fails it may be readily removed by any competent surgeon, by torsion or the

ligature, and the operation is but slightly painful, for as no nerves are distributed to these morbid growths, they are not sensitive. After their removal the use of Dr. Sage's Catarrh Remedy will prevent their return.

CASES TREATED.

Case I. A gentleman presented himself at the Invalids' Hotel and Surgical Institute seeking treatment for what he supposed to be catarrh. He complained of a sense of weight, fullness, and obstruction of the nostrils, with discharge Examination revealed the existence of polypus, and constitutional derangement.

We removed the polypus, advised attention to diet and bathing, and recommended the use of the Golden Medical Discovery internally, with Dr. Sage's Catarrh Remedy, to be used with the Nasal Douche. The

polypus never returned.

Case II. Several years ago a middle-aged gentleman called at the Invalids' Hotel supposing that he was laboring under an aggravated form of catarrh. On examination both nasal passages were found to be perfectly filled with polypi, which had enlarged until they had pressed out the sides of the nose to such an extent as to produce great deformity, giving him a hideous look. The tumors were promptly removed by the attending surgeon, proper treatment advised, and we learned not long since, through a neighbor of the gentleman operated upon, that he has experienced no return of the morbid growths.

Nasal polypi are so frequently mistaken for chronic catarrh, the treatment of which enters so largely into our practice, that it has also been our fortune to be consulted very frequently by those suffering from the former disease, and the two cases cited are but fair samples of a large number on the case books of the Invalids' Hotel which have

been successfully treated.

ACUTE LARYNGITIS.

This is an acute inflammation of the upper portion of the windpipe, and is attended with considerable danger. Its causes are colds, suppression of perspiration, and such as generally give rise to inflammation.

The Symptoms are those common to inflammation elsewhere. There is soreness or stiffness of the throat, a difficulty in swallowing, and a desire to clear the disordered organ. There is fever, the sense of constriction in the throat increases, the voice is harsh, hoarse, or croaking, and there is frequently a hacking cough. The throat is red and swollen, the voice alters and becomes shrill or whispering and surpressed, and the breathing more difficult. If not relieved, delirium and coma come on, and the patient dies of suffocation.

Treatment. This should be prompt and thorough, and similar in character to that recommended for inflammations

elsewhere, viz: the use of the spirit vapor-bath and hot footbath, to induce sweating, which should be kept up by the Compound Extract of Smart-weed. The employment of Diaphoretic infusions and tineture of aconite, with mucilaginous drinks, hot packs to the throat, and the inhalation of steam, is proper. The affection being very rapid in its course and dangerous, if it does not quickly yield to this treatment, no time should be lost in securing skillful medical aid.

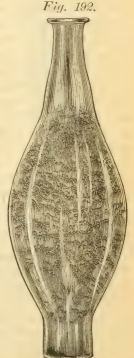
CHRONIC LARYNGITIS.

This is of much more frequent occurrence than the acute

form, and is often associated with tubercular affections, and constitutional syphilis. It is characterized by an inflammatory condition, ulceration, or hardening of the mucous membrane of the larynx, most frequently the latter. There is also a chronic form known as follicular laryngitis, or clergymen's sore throat, to which public speakers are subject.

The Causes of chronic laryngitis are various, as prolonged use of the vocal organs in reading or speaking; using them too long on one pitch or key, without regard to their modulation; improper treatment of acute diseases of the throat; neglected nasal catarrh; the inordinate use of mercury; syphilis; repeated colds which directly cause sore throat, injuries, etc. It is also frequently due to tubercular deposits, and in these cases it generally terminates in consumption.

Symptoms. The affection often comes on insidiously. There is soreness of the throat, noticeable particularly when speaking, and immediately thereafter; a "raw" and constricted feeling,



Pocket Inhaler.

leading to frequent attempts to clear the throat, in order to relieve the uneasy sensation. The voice becomes altered, hoarse,

and husky, and there is a slight, peculiar cough, with but little expectoration. At first, the matter expectorated is mucus, but as the disease advances, and ulceration progresses, it becomes muco-purulent, perhaps lumpy, bloody, or is almost wholly pure pus. The voice becomes more and more impaired, and is finally lost. In the latter stages, it resembles consumption, being attended with hectic fever, night-sweats, emaciation, cough, profuse expectoration, and sometimes hemorrhage.

Treatment. Thorough hygiene should be at once instituted, and the patient should avoid using his voice. At the same time, attention should be paid to the diet, the bathing, and the clothing. Every thing should be done that is calculated to build up and improve the general health. The Golden Medical Discovery is well adapted to remove morbid states of the disease, in consequence of its direct action on the mucous membranes of the air-passages, and its efficacy in allaying irritation of the laryngeal, pharyngeal, and pneumogastric nerves. It should be perseveringly employed. Iodine inhalations, administered with the pocket inhaler, illustrated by Fig. 192, and the application of tincture of iodine to the forepart of the neck, are efficacious in many cases. Inhalations of chloride of ammonia, administered with a steam-atomizer, in the form of spray, are frequently of great benefit. Perseverance is necessary, and the afflicted are cautioned against discontinuing the treatment too soon, for the disease is very liable to return.

CASES TREATED.

Case I. A public speaker applied at the Invalids' Hotel for treatment. He had been a sufferer for years. His voice was reduced to a whisper, except an occasional hoarse or croaking sound. There was dryness, and a frequent desire to clear the throat; short, frequent, irritating cough, with expectoration of minute particles of tubercle. There was general debility, emaciation, and loss of strength.

The Golden Medical Discovery was given internally, and local applications made to the larynx, where the laryngoscope showed extensive ulceration. In three months he had so far improved that local treatment was discontinued, and he returned home and continued the use of the Discovery for six months longer. He was fully restored to health, resumed his profession, and, two years after, was perfectly well.

Case II. The Rev. T. H. F. consulted us by letter, giving his symptoms in detail, which did not differ materially from those of the preceding case.

We directed him to take the Golden Medical Discovery, and faithfully observe the hygienic rules heretofore given. Inhalations were

also advised. A letter was received a few months subsequently, announcing the patient's perfect recovery under the course of treatment advised

CROUP, MEMBRANOUS AND SPASMODIC.

Every family should be made acquainted with the symptoms and treatment of this disease. Especially is this true in the

case of those living remote from a physician. From the lack of this knowledge on the part of parents, many a little one has perished before medical assistance could be obtained. In some of its forms its progress is very rapid, and, unless relief is obtained in a few moments, or hours at the most, death ensues.

There are several quite distinct pathological conditions of the vocal and respiratory organs which have, in popular parlance, been designated as croup. But two of these are worthy of consideration here. These are true or membranous croup, in which a false, semi-organized membrane is formed, and spasmodic croup. Both may result fatally, but the former is much the most dangerous.

Membranous Croup is supposed to Croup. From a specioriginate in the trachea, from which, as it men in Dr. Gross' cabinet. progresses, it often extends upward to the



False Membrane in

larynx, and downward to the bronchial tubes. It is the result of severe inflammation of the mucous membrane, and is characterized by the formation of a false membrane, which covers or lines the inner surface of the true structure (see Fig. 193). It is formed of a coagulable, semi-fluid exudation from the mucous membrane. On being brought to the surface and into contact with the inspired air, this substance grows thick and tough, or leathery, as we find it. It is the obstruction in the respiratory canal which this foreign matter causes that gives rise to the labored breathing, and the ringing, brassy cough, together with the crowing or whistling inspiration characteristic of croup. Before recovery can take place this membrane must be detached and expelled. The cough is nature's effort to accomplish this work.

The formation of this adventitious membrane in the larynx is attended with more danger than when it is confined to the trachea. In most cases in which the disease has had a very speedily fatal termination, an examination has shown that the larynx was its chief seat.

Symptoms. True croup is generally preceded by what is known as "a cold." The child coughs, sneezes, and is hoarse. It is the hoarseness and the peculiar character of the cough which indicate the tendency to croup. This has been already described. In addition, the child is restless, fretful, and feverish. The disease makes rapid strides. Finally the cough ceases to be loud and barking, and is very much suppressed; the voice is almost gone; the face is very pale; the head thrown back; the nostrils dilated and in perpetual motion, the pulse at the wrist very feeble, great exhaustion, more or less delirium, and, finally, death comes to the relief of the little sufferer. Convulsions sometimes occur in the last stages, and soon terminate fatally.

Treatment. No time should be lost in commencing treatment. Hot fomentations should be applied to the throat and upper portions of the chest. The free inhalation of steam should be employed early. The following treatment has been found very effectual in membranous croup, and is recommended by the highest authorities: yellow sub-sulphate of mercury, or turpeth mineral, three to five grains, depending upon the age of the child, for one dose. If it does not cause vomiting in fifteen minutes, give a second dose. This, however, is seldom necessary. If the turpeth mineral cannot be obtained, sulphate of copper or sulphate of zinc may be given instead, as directed under the head of Emetics, in Part III, Chapter II. If there be a quick pulse, hot skin, a hurried breathing, and an occasional ringing cough, the child should be kept in bed, comfortably covered, but not overloaded with clothes, and the tincture or fluid extract of veratrum viride administered as follows: Take fluid extract of veratrum, five drops; sweet spirits of nitre, one teaspoonful; pure water, twenty teaspoonfuls; mix, sweeten with white sugar, and give a teaspoonful of the mixture every half-hour to two hours, according to the age of the child and the severity of the case. If there be great prostration, with cold extremities, the carbonate of ammonia should be administered, in doses of from one to two grains, every second hour, in gum arabic mucilage. Quinine is a valuable remedy, and is tolerated in large doses. The patient's body should be frequently sponged with warm water in which a sufficient quantity of saleratus or ordinary baking-soda has been dissolved to render it quite strongly alkaline. If the bowels be constipated they should be moved by an injection of starch-water. Beef tea and other concentrated, supporting diet should be freely administered. In those cases in which there is a tendency to croup, the Golden Medical Discovery, together with iron and the bitter tonics, should be given to build up the system and counteract such tendency. The treatment which we have advised has been put to the severest tests in the most severe forms of the disease, and has resulted most successfully. If, however, in any case it does not give prompt relief, our advice is to lose no time in summoning a physician who is known to be skilled in the treatment of diseases of children.

Spasmodic Croup. In this affection no false membrane is formed. It seems to have a nervous origin. Most frequently the child is awakened in the night by a sense of suffocation. He may cry out that he is choking. The countenance is livid, the breathing is hurried and each respiration is attended by a crowing sound. The child has fits of coughing or crying, and makes vehement struggles to recover his breath. This complaint, unlike true croup, is unattended by fever, it being of a purely spasmodic character with no inflammation.

Apply hot fomentations to the throat, and give frequent small doses of tineture or fluid extract or syrup of lobelia, to produce slight nausea; or, better still, an acetic syrup of blood-root, made by adding one teaspoonful of the crushed or powdered root to one gill of vinegar and four teaspoonfuls of white sugar. Heat this mixture to the boiling point, strain, and administer from one-fourth to one teaspoonful every half-hour or hour. Slight nausea should be kept up, but it is unnecessary to produce vomiting. This is usually all the treatment that is required.

CONSUMPTION. (PHTHISIS PULMONALIS.)

By this we understand a constitutional affection, characterized by a wasting away of the body, attended by the deposition of tubercular matter into the lung tissue. Hence the appellations, Phthisis Pulmonalis; Pulmonary Tuberculosis; Tubercular Consumption. Tubercles may form in other organs and result in a breaking down of their tissues, but the employment of the term Consumption in this article is restricted to the lungs. The general prevalence, the insidious attack, and the distressing fatality of this disease, demand the special attention and investigation of every thinking person. It preys upon all classes of society. Rich and poor alike furnish its victims.

Some idea of its prevalence may be formed when we consider that, of the entire population of the globe, one in every three hundred and twenty-three persons annually dies of consumption. It may not be definitely known just what proportion of all the deaths in this country and Europe occurs from this one disease. Those who have gathered statistics differ somewhat, some claiming one-fourth, while others put the ratio at one-sixth, oneseventh, and even as low as one-ninth. A fair estimate, and one probably very near the truth, would be one-sixth or one-seventh of the whole number. In New York City, for five consecutive years, the proportion was three in twenty. In New England, about twenty thousand annually succumb to this destroyer, and in the State of New York as many more. These figures may appear to be exaggerations, but investigations of the subject prove them to be the simple truth. Epidemics of cholera, yellow fever, and other diseases of similar character, so terrible in their results, occasion wide-spread alarm, and receive the most careful considerations for their prevention and cure, while consumption receives scarce a thought. Yet the number of their victims sinks into insignificance when compared with those of consumption. Like the thief in the night, it steals upon its victim unawares. In a large proportion of cases, its approach is so insidious that the early symptoms are almost wholly disregarded; indeed, they excite but little, if any, attention, and perhaps for a time disappear altogether. Thus the patient's suspicions, if they have been aroused, are allayed and appropriate measures for his relief are discontinued. This may be the case until renewed attacks firmly establish the disease, and before the patient is fully aware of the fatal tendency of his malady, he is progressing rapidly towards that "bourne from which no traveler returns."

As has already been stated, consumption is a constitutional disease, manifested by feeble vitality, loss of strength, emaciation—symptoms which are too often classed under the name of general debility, until local symptoms develop, as cough, difficult breathing, or hemorrhage, when examination of the chest reveals the startling fact that tubercular deposits have been formed in the lungs. Invalids are seldom willing to believe that they have consumption, until it is so far advanced that all medicine can do is to smooth the pathway to the grave. Another characteristic of this disease is hope, which remains active until the very last, flattering the patient into expectation of recovery. To the influence of this emotion, the prolongation of the patient's life may often be attributed.

Nature of the Disease. It is an error to suppose that the disease under consideration is confined to the lungs. "Pulmonary Consumption," as has been remarked, "is but a fragment of a great constitutional malady." The lungs are merely the stage where it plays its most conspicuous part. Every part of the system is more or less involved, every vital operation more or less deranged; especially is the nutritive function vitiated and imperfect. The circulation is also involved in the general morbid condition. Tubercles, which constitute a marked feature of the disease, are composed of unorganized matter, deposited from the blood in the tissue of the lungs. They are small globules of a yellow, opaque, friable substance, of about the consistency of cheese. After their deposition, they are increased in size by the accretion of fresh matter of the same kind. They are characteristic of all forms of scrofulous disease.

The most plausible theory in regard to them is, that they are the result of imperfect nutrition. Such a substance cannot be produced in the blood when this fluid is perfectly formed. It is an unorganized particle of matter, resulting from the imperfect elaboration of the products of digestion, which is not, therefore, properly fitted for assimilation with the tissues.

The system being unable to appropriate it, and powerless to cast it off through the excretory channels, deposits it in the lungs or other parts of the body. There it remains as a foreign substance, like a splinter or thorn in the flesh, until ejected by suppuration and sloughing of the surrounding parts. It might be supposed by some that when the offending matter was thus eliminated from the lungs, they would heal and the patient recover; but, unfortunately, the deposition of tubercular matter does not cease. Owing to the morbid action of the vital forces, it is formed and deposited as fast or faster than it can be thrown off by expectoration. Hence arises the remarkable fatality of pulmonary consumption.

Causes. The causes of consumption are numerous and varied, but may all be classed under two heads, viz: Constitutional, or predisposing, and local, or exciting. Of just what tubercular matter consists, is still a subject of controversy, but that its existence depends upon certain conditions, either congenital or acquired, is generally conceded; and one of these conditions is impaired vitality. Constitutional predisposition must first give rise to conditions which will admit of the formation of tubercular matter, before any cause whatever can occasion its local deposition. It must first modify the vitality of the whole system, when other causes may determine in the system thus impaired, the peculiar morbid action of which tubercular matter is the product. The general division of causes into predisposing and exciting, must ever be more or less arbitrary. Individuals subject to predisposing causes may live the natural term of life and finally die of other disease. Indeed, when predisposing causes are known to exist, they should constitute a warning for the avoidance of other causes. Again, among the so-called exciting causes, some may operate in such a manner, with some individuals, as to predispose them to consumption, and the result will be the same as if the disposition had been congenital. The causes which in one individual are exciting, under other circumstances and in other individuals, would be predisposing, because they act so as to depress the vitality and impair the nutritive processes.

The Predisposing Causes, then, are hereditary predisposition, scrofula, sexual excesses and debility of the parents, climatic influences, sedentary habits, depressing emotions, in fact, anything which impairs the vital forces and interferes with the perfect elaboration of nutritive material.

The Exciting Causes are those which are capable of arousing the predisposing ones into activity, and which, in some instances, may themselves induce predisposition; as spermatorrhea, dyspepsia, nasal catarrh, colds, suppressed menstruation, bronchitis, syphilis, retrocession of cutaneous affections, measles, scarlatina, malaria, whooping-cough, small-pox, continued fevers, pleurisy, pneumonia, long-continued influence of cold, sudden prolonged exposure to cold, sudden suspension of long-continued discharges, masturbation, excessive venery, wastes from excessive mental activity, insufficient diet, both as regards quantity and quality, exposure to impure air, atmospheric vicissitudes, dark dwellings, dampness, prolonged lactation, depressing mental emotions, insufficient clothing, improper treatment of other diseases, exhaustive discharges, tight lacing, fast life in fashionable society, and impurity and impoverishment of the blood from any cause. This list might be greatly extended, but the other causes are generally in some manner allied to those already named.

Symptoms. The symptoms of consumption vary with the progress of the disease. Writers generally recognize three stages, which so gradually change from one to the other that a dividing line cannot be drawn. As the disease progresses, new conditions develop, which are manifested by new symptoms. Prior to the advent of pulmonary symptoms, is the latent period. which may extend over a variable length of time, from a few months to several years; and, indeed, may never be developed any farther. Until sufficient tubercular matter has been deposited in the lungs to alter the sounds observed on auscultation and percussion, a definite diagnosis of tubercular consumption cannot be made, even though there may have been hemorrhage. Nevertheless, when we find paleness, emaciation, accelerated and difficult breathing, increased frequency of the pulse, an increase of temperature, and general debility coming on gradually without any apparent cause, we have sufficient grounds for grave suspicions. These are increased if tenderness under the collar-bone, with a slight, hacking cough is present. These symptoms should be sufficient to warn any individual who has the slightest reason

to believe that he is disposed to consumption, to lose no time in instituting the appropriate hygienic and medical treatment, for it is at this stage that remedies will be found most effective. Unfortunately, this period is too apt to pass unheeded, or receive but trifling attention; the patient finds some trivial excuse for his present condition, and believes that he will soon be well. But, alas for his anticipations! The disease goes onward and onward, gradually gaining ground, from which it will be with great difficulty dislodged.

The cough now becomes sufficiently harassing to attract attention, and is generally worse in the morning. The expectoration is slight and frothy; the pulse varies from ninety to one hundred and twenty beats in a minute, and sometimes even exceeds this. Flushes of heat and a burning sensation on the soles of the feet and palms of the hands are experienced. A circumscribed redness of one or both cheeks is apparent. These symptoms increase in the afternoon, and in the evening are followed by a sense of chilliness more or less severe. The appetite may be good, even voracious; but the patient remarks that his food "does not seem to do him any good," and, to use a popular expression, "he is going into a decline." As the strength wanes the cough becomes more and more severe, as if occasioned by a fresh cold, in which way the patient vainly tries to account for it. Expectoration increases, becomes more opaque, and, perhaps, yellow, with occasionally slight dots or streaks of blood. The fever increases, and there is more pain and oppression of the chest, particularly during deep respiration after exercise. Palpitation is more severe. There may now be night-sweats, the patient waking in the morning to find himself drenched in perspiration, exhausted, and haggard. Bleeding from the lungs occurs, and creates alarm and astonishment, often coming on suddenly without warning. The hemorrhage usually ceases spontaneously, or on the administration of proper remedies, and in a few days the patient feels better than he has felt for some time previously. The cough is less severe, and the breathing less difficult. Indeed, a complete remission sometimes occurs, and both patient and friends deceive themselves with the belief that the afflicted one is getting well.

After an indefinite length of time, the symptoms return with greater severity. These remissions and aggravations may be

repeated several times, each successive remission being less perfect, each recurrence more severe, carrying the patient further down the road toward the "dark valley." Now the cough increases, the paroxysms become more severe, the expectoration more copious and purulent, as the tubercular deposits soften and break down. The voice is hollow and reverberating; the chest is flattened, and loses its mobility; the collar-bones are prominent, with marked depressions above and below. Auscultation reveals a bubbling, gurgling sound, as the air passes through the matter in the bronchi, with a click to the air cells beyond. Percussion gives a dull sound, or if there are large cavities, it is hollow, and auscultation elicits the amphoric sound, as of blowing into a bottle. Hectic fever is now fully established; the eye is unusually bright and pearly, with dilated pupils, which gives a peculiar expression; the paroxysms of coughing exhaust the patient, and he gasps and pants for breath. The tongue now becomes furred, the patient thirsty, the bowels constipated, and all the functions are irregularly performed. Another remission may now occur, and the patient be able to resume light employment, for an indefinite length of time, which we have known to extend over three or four years, when the symptoms again return.

If the patient is a female, and deranged or suppressed menstruction has not marked the accession of pulmonary symptoms, the flow now becomes profuse and clotted, or is scanty and colorless, sometimes ceasing altogether. In the male, the sexual powers diminish, and copulation is followed by excessive and long-continued prostration. From this time onward, the progress of the disease is more rapid. The liver and kidneys are implicated. In addition to the pallor, the complexion becomes jaundiced, giving the patient, who is now wasted to a mere skeleton, a ghastly look. The urine is generally copious and limpid, though occasionally scanty and yellow. The pulse increases to one hundred and thirty or one hundred and forty beats in the minute, and is feeble and thread-like. The cough harasses the patient so that he does not sleep, or his rest is fitful and unrefreshing; whenever sleep does occur, the patient wakes to find himself drenched with a cold, clammy perspiration. The throat, mouth, and tongue now become tender, and occasionally ulcerate.

Expectoration is profuse, purulent, and viscid, clinging tenaciously to the throat and mouth, and the patient no longer has strength to eject it. The hair now falls off, the nails become livid, and the breathing difficult and gasping; the patient has no longer strength to move himself in bed and has to be propped up with pillows, and suffocates on assuming the recumbent position. Drinks are swallowed with difficulty. Diarrhea takes the place of constipation. The extremities are cold, swollen, and dropsical; the voice feeble, hollow, grating, husky, the patient gasping between each word; the respiration is short and quick. A slight remission of these symptoms occurs. The patient is more comfortable, lively, cheerful, and perhaps forms plans for the future. But it is the last effort of expiring vitality, the last flicker of the lamp of life, the candle burns brilliantly for a moment, and with one last effort goes out, and death closes the scene.

The duration of the active stage of consumption varies from a few weeks to several years, the average time being about eighteen months.

Cough is always a prominent symptom throughout the entire course of the disease, varying with its progress.

Expectoration, at first scanty, then slightly increased, colorless, frothy, and mucous, is also a characteristic. After a time it becomes opaque, yellow, and more or less watery; then mucopurulent and finally purulent, copious, and viscid. When tubercular matter is freely expectorated, with but little mucus, it sinks in water. This symptom continues to the very last.

Hemoptysis (bleeding from the lungs) may occur at any stage of the disease, often being the first pulmonary symptom noticed, again being delayed until late; and there are cases in which it does not happen at all. It seldom occurs in any other disease.

Night-sweats may occur at any stage, though they are rarely experienced until the disease is pretty well established, and are very exhausting.

Hectic Fever generally occurs soon after the pulmonary symptoms are developed, and increases in intensity with the progress of the disease. There are usually two paroxysms in the twenty-four hours, one of which occurs towards evening and is followed by night-sweats.

Dyspnæa (difficult breathing) is at first slight, except after exertion, amounting to only a sense of oppression; but it becomes more and more severe as the disease advances, until the very last, when it is agonizing in the extreme.

Aphthæ, sometimes extending to the pharynx and larynx, generally occurs towards the last. The mouth and throat become so very sore and tender that nourishment and medicine are taken with difficulty.

Emaciation and Debility are characteristic of the disease. They fluctuate as the disease advances or is retarded, increasing to the very last.

Auscultation and Percussion constitute valuable means of diagnosis from the time tubercular matter begins to be deposited to the very last, and, when correctly practiced, reveal the extent and progress of the disease. As a knowledge of the sounds elicited can only be acquired by practical experience, with proper instruments, they will not be described here. The only diseases with which consumption is likely to be confounded are general debility in the early stage, bronchitis, chronic pleurisy, chronic pneumonia, and abscess in the lungs, after the advent of pulmonary symptoms.

Curability. Notwithstanding the prevailing opinion that consumption is incurable, there exists ample, incontrovertible evidence to the contrary. Its curability is established beyond the shadow of a doubt. Individuals have recovered in whom there was extensive destruction of pulmonary tissue, and, indeed, entire destruction of one lung. Numerous instances are on record in which persons have suffered from all the symptoms of confirmed consumption, and have regained their health and subsequently died of other diseases. The case of the late Dr. Joseph Parish, of Philadelphia, affords a striking example of this kind. In early life, he manifested all the symptoms of confirmed consumption, including frequent hemorrhages, yet he fully regained his health, and, after a very useful life, died at an advanced age of another disease. Post-mortem examination revealed the existence of cicatrices, or scars, in his lungs where tubercular matter had been deposited. Dr. Wood, in his Practice of Medicine, mentions another instance of a medical gentleman in Philadelphia, who in early life suffered from consumption

with hæmoptysis, from which he recovered, and afterwards died, at an advanced age, of typhoid fever, when the knife revealed the presence of cicatrices. Post-mortem examinations of individuals who have died of other diseases, have revealed, in numerous instances, the presence of consumption at some period of their existence. In these cases the lungs were perfectly healed by cicatrization, or by the deposit of a chalky material. A French physician made post-mortem examinations of one hundred women, all of whom were over sixty years of age, and who had died of other diseases, and in fifty of them he found evidences of the previous existence of consumption.

Professor Flint says that consumption sometimes terminates in recovery, and that his observations lead him to the conclusion that the prospect of recovery is more favorable in cases characterized by frequent hemorrhages. Drs. Ware and Walshe are also led to the same conclusion.

Professor J. Hughes Bennett, of Edinburgh, has thoroughly investigated the subject, and adds his testimony to that of others, citing numerous cases that have resulted in perfect recovery. If such testimony is not sufficient, we may mention the following, whose names are well known and respected in professional circles, and all of whom declare that consumption is a curable disease. The list includes Laennec, Andral, Cruveilhier, Kingston, Presat, Rogée, Boudet, and a host of others.

No farther back than 1866, on page 145, of the proceedings of the Connecticut Medical Society, we find "observations, Ante-mortem and Post-mortem, upon the case of the late President Day, by Prof. S. G. Hubbard, M. D., New Haven," from which we learn that Jeremiah Day, LL. D., who was for twenty-nine years President of Yale College, was, while a mere youth, a victim of pulmonary consumption. During his infancy and boyhood his vitality was feeble. He entered Yale College as a student in 1789," but was soon obliged to leave the institution on account of pulmonary difficulty, which was doubtless the incipient stage of the organic disease of the lungs which subsequently developed itself." He remained in feeble health for two years, but returned to college, and graduated in 1797. For the next six years his lung difficulties were quite severe, and he

repeatedly bled in large quantities, but he had so far recovered in 1803, as to accept a Professorship. He was afterwards chosen President of the college, which office he held for many years, in the enjoyment of good health. He died from "old age," as we are told, in 1867, aged 94 years.

Statistics show that under the improved methods of treating this disease, the mortality, as compared with previous years, has been greatly reduced. Clinical observation proves that injuries to the lungs are not so fatal as was once supposed.

Treatment. The earlier the treatment of this disease is undertaken, the greater is the probability of success. The reason of this is obvious; at first the disease is general or constitutional, but as it advances, by the deposit of tubercular matter, it becomes both constitutional and local. Hence the treatment must be both general and local. The occurrence of certain prominent and distressing symptoms, either from the natural progress of the disease, or from complications with other affections, often renders it difficult, even for physicians, to determine how far their treatment should be general and how far local.

Treating the symptoms instead of the general disease, or treating the constitutional disease without regard to the symptoms which arise from it, is an error into which many physicians have fallen. The constitutional affection, the local manifestations and complications, and the circumstances and individual peculiarities of the patient, must all be carefully considered; bearing in mind all the while, that tubercular matter is the product of a morbid action, which, in every case, must exist before its deposition in the lungs, or any other tissue, can take place.

In every case in which curative treatment is to be instituted, the hearty and persistent co-operation of both patient and friends is absolutely necessary; and the treatment, which is both hygienic and medical in character, should have in view the following aims:

- (1.) The avoidance of the causes concerned in the production and perpetuation of the disease.
- (2.) The restoration of healthy nutrition, in order to stop the formation of tuberculous matter.

- (3.) The arrest of the abnormal breaking down of the tissues, and the prevention of emaciation.
- (4.) The relief of local symptoms, and the complications arising from other diseases.

The fulfillment of the first indication, the avoidance of causes, is of the utmost importance, for if they have been sufficient to produce the disease, their continued operation must certainly be sufficient to perpetuate it. A single individual is very often subjected to the operation of several of the causes already enumerated, some of which, in consequence of circumstances and surroundings, are unavoidable. Of these, the one most difficult to overcome is climate; i. e. the frequent variations of temperature.

Upon the subject of climate much has been written. But that which is best adapted to the cure of consumption, is that which will enable the patient to pass a certain number of hours every day in the pure open air, without exposure to sudden alterations of temperature. There are very few persons who change their place of residence, except as a last resort, when the disease is in the last stage. It is then productive of little or no good. This is one reason why so many people having consumption die in Florida, and other warm countries. If a change of climate is to be effected at all, it should be made early.

To avoid danger, and maintain a perfect standard of health, the hygienic rules laid down in Part II. of this work should be carefully followed.

The most powerful stimulant to health is well-regulated exercise. It assists the performance of every function, and is of paramount importance to promote good digestion and proper assimilation, conditions essential for recovery. It should not, however, be carried beyond the powers of endurance of the individual, so as to exhaust or fatigue. Every thing that can invigorate should be adopted; every thing that exhausts should be shunned.

To fulfill the second indication, to restore healthy nutrition, requires not only a proper diet, both as regards quantity and quality, but demands that the integrity of the organs concerned in the process of digestion and assimilation, shall be maintained at the highest standard of perfection possible.

That the diet be sufficient in quantity should be obvious to all. It is also necessary that it be nutritious, and that it should contain carbonaceous elements. Food of a starchy or saccharine character is apt to increase acidity, and interfere with the assimilation of other elements, therefore, articles, rich in fatty matters, should enter largely into the diet. The articles of food best adapted to the consumptive invalid are milk, rich cream, eggs, bread made from unbolted wheat-flour, and raised with yeast, cracked wheat, oatmeal, good butter, beef, game, and fowls. These contain the necessary elements for assimilation. Oily food is of great importance, and the beef eaten should contain a good proportion of fat. Plenty of salt should always be eaten with the food, and a desire for it is often experienced. Over-eating should be avoided, lest the stomach be induced to rebel against articles of diet rich in important elements.

Derangement of the process of nutrition requires careful attention, and, if necessary, correction. For this purpose, nothing can excel the Golden Medical Discovery. It increases the appetite, favors the nutritive transformation of the food, enriches the blood, and thus retards the deposition of tubercular matter. It is so combined that, while it meets all these indications, it relieves or prevents the development of those distressing symptoms so common in this disease.

The Golden Medical Discovery is adapted to fulfill the third indication in the management of this disease, which is to check the abnormal breaking down and waste of tissues, which constitute such a prominent feature in this malady. The antiseptic properties of the Discovery are unmistakably manifested in preventing such abnormal decomposition. The emaciation, excessive expectoration, profuse perspiration, diarrhea, and hectic fever, common to consumption, are all due to a too rapid disintegration and waste of the tissues. It is in this condition of the system that this medicine, by its powerful antiseptic properties, manifests its most wonderful curative ability. When, as in this disease, the vital forces of the system have, in a degree, lost their restraining influence over the processes of disintegration, waste, and decay, which go on so rapidly that nutrition cannot compensate for the loss to the system, then it is that the

Golden Medical Discovery, by its antiseptic influence, checks this rapid waste of the tissues, and thus arrests the disease. To the lack of employment of such a remedy in the treatment of consumption, the unparalleled fatality of the disease is largely due. In their anxiety to improve digestion and nutrition, and thus build up the tissues, physicians often lose sight of the no less important indication of restraining the destructive waste going on in the system, which overbalances the supplies furnished by absorption. The gradually increasing emaciation and loss of strength renders perpetuity of the organism impossible.

The fulfillment of the fourth indication, to relieve local symptoms, and the complications with other diseases, is often attended with no little difficulty.

The Cough is a secondary symptom, arising from the irritation caused by the tubercular deposits. Medicated inhalations may give temporary relief, but cannot cure it. They strike at the branches of the disease, while the root is left to flourish and develop new branches.

Expectorants have been employed to a great extent, and the theories, which have been advanced in favor of their use, are sometimes very ingenious. That they modify the cough, we do not attempt to deny; but it is usually at a great expense, for they derange the stomach and interfere with digestion and assimilation.

Improvement of the general health is always attended with amelioration of the cough. If the patient did not cough at all, the lungs would soon fill up with broken-down tissue, and death from suffocation would result. Irritation of the nerves supplying the lungs sometimes occurs, and causes the patient to cough immoderately, when it is not necessary for the purpose of expectoration. This condition is readily controlled by the Golden Medical Discovery, which exerts a decidedly quieting and tonic influence upon the pneumogastric nerve, which, with its ramifications, is the one involved. An infusion of the common red clover, in tablespoonful doses, will also be found a valuable adjunct in overcoming this condition.

Hemoptysis. Hemorrhage from the lungs is generally sudden and unexpected in its attack, though sometimes preceded by

difficulty of breathing, and a salty taste in the mouth. Although it very rarely destroys life, it often occasions alarm. Common table salt, given in one-fourth to one-half teaspoonful doses, repeated every ten or fifteen minutes, is generally sufficient to control it. Ligatures applied to the thighs and arms, sufficiently tight to arrest the circulation of blood in the veins, but not tight enough to impede it in the arteries, is a useful proceeding. Ergot, in teaspoonful doses of the fluid extract, hamamelis, and gallic acid, all are valuable for this purpose.

Night-sweats can only be regarded as a symptom of weakness, and are to be remedied by an improvement of the general health. Bathing in salt water is sometimes attended with good results. The practice of giving acids for this symptom can only be regarded as irrational. It may arrest the sweating, but it will do harm in other ways. Belladonna, given at bedtime, is an effectual remedy.

Frequency of the pulse is generally a prominent symptom in this disease. It sometimes points to a condition of sufficient importance to require a remedy. Although the Discovery is combined to meet this condition, its value may be greatly enhanced by adding one-half to one teaspoonful, according to the urgency of the case and the frequency of the pulse, of the fluid extract of veratrum to each bottle. The benefit of this, when persisted in, will be apparent in the amelioration of all the symptoms, and in the general improvement.

Diarrhea is sometimes a troublesome symptom, and particularly so in the latter stages of the disease. It is generally due to acidity of the alimentary canal, to which the treatment must be directed. Great care should be taken in the selection of the diet to improve the quality and avoid everything which disagrees with the patient. Improve digestion by every possible means. Carbonate of soda and rhubarb, in the form of a syrup, are sometimes excellent. The Compound Extract of Smart-weed, in small doses, will generally diminish the frequency of the discharges.

Derangement of the Liver is often a complication requiring attention, and the timely relief of which goes very far in ameliorating the general condition of the patient. The Golden Medical Discovery is generally sufficient to relieve this complication.

Its influence, however, may be considerably increased in this direction by the use of Dr. Pierce's Pleasant Purgative Pellets, according to the directions which accompany them. They should only be taken in the smallest doses, one or two pellets every day.

Uterine Derangements. In the female, derangement of the menstrual function is generally an early complication of consumption, if indeed it does not occur at the outset. It deserves early attention, and, in addition to the remedies already advised, Dr. Pierce's Favorite Prescription is so compounded as to meet the requirements of this condition, and at the same time exert a favorable influence upon the constitutional disease.

The following cases, taken from the many hundreds on record in our books at the Invalids' Hotel and Surgical Institute, illustrate the results obtained by the course of treatment which we pursue in this disease.

REPORT OF CASES TREATED.

Case I. J. W., aged 28, had been subject to poor health for several years, during which time his mother and only sister had died of consumption. The principal symptoms were a poor appetite, considerable emaciation, debility, quick pulse, considerable cough, and expectoration, with difficulty of breathing, and palpitation on exercise. The spirometer showed diminished breathing capacity. Upon examination of the chest by auscultation, the respiratory sounds were indistinct, with numerous rales, and percussion revealed dullness of sound under the collar-bones.

We advised him to take considerable outdoor exercise, taking care to protect himself from the vicissitudes of the weather by wearing plenty of flammel clothing next to the skin, and by bathing regularly. A diet of eggs, milk, cream, beef, and wheat bread, was ordered. To each bottle of the Golden Medical Discovery we added a drachm of fluid extract of veratrum viride, and of this medicine he took a teaspoonful every three hours during the day and evening. In two months he wrote, stating that he was improving. We advised him to continue the same treatment. He continued to improve, and at the end of four months wrote as follows: "I am feeling better than I have for ten years; I have gained strength and flesh, and can do a day's work. I consider myself well. I think my disease is permanently arrested, and I shall endeavor to profit by your advice, and change to a more favorable climate, to prevent a relapse."

This is but one among thousands of cases that we might mention, in which there was no doubt as to the nature of the disease. The results of the treatment speak for themselves. Had the disease run on uninterruptedly, it would soon have become much more formidable, if not incurable.

Case II. Mr. S. W. H., aged forty, applied to us for advice. He had been in a decline for a considerable length of time; debility and emaciation were well marked, continued cough with profuse

expectoration, and shortness of breath, loss of appetite, night-sweats, all spoke in unmistakable terms. He also had severe attacks of bleed-

ing from the lungs.

The hygienic and dietetic treatment already recommended was advised and thoroughly carried out. The Golden Medical Discovery was the only medicine prescribed. After taking one dozen bottles, he wrote: "I feel like a new man; my improvement is wonderful; my friends can scarcely believe the evidence of their senses." He continued the treatment for eight months and then wrote that he was a well man.

Case III. Mrs. S. N., aged thirty, mother of two children, applied to us for examination and treatment. The principal symptoms were emaciation, great debility, rapid pulse, no appetite, pain in the chest, a severe cough, and expectoration. The respiratory sounds were indistinct and confused, mixed with a bubbling noise as the air passed through the mucus in the air passages. Percussion showed a dull sound over the upper part of the lungs. In addition, there was uterine derangement, in the form of prolapsus, enlargement, and ulceration.

Thorough hygienic precautions and a proper diet were recommended. The Golden Medical Discovery, with a drachm of fluid extract of veratrum viride to each bottle, a teaspoonful four times a day, was prescribed. Local applications, to heal the uterine ulcers, and to reduce the inflammation of that organ and restore its normal function, were advised. We also recommended that the Favorite Prescription be taken three times a day. She remained under our care five weeks, and left for home considerably improved. The journey, however, reduced her somewhat, but in four weeks she had regained what she had lost, and was feeling better, with cough modified, and strength and appetite slightly increased. We prescribed a special tonic, prepared for her individual case, and continued the Golden Medical Discovery and veratrum with the Favorite Prescription at night. Eight weeks later she wrote: "I have improved so much you would scarcely know me, am gaining strength, and all my old troubles are fast disappearing. I have an excellent appetite and have gained thirty pounds in weight." After four months' continuation of treatment she was pronounced cured.

This was a confirmed case, and badly complicated, but it is only a fair sample of hundreds annually treated at the Invalids' Hotel and Surgi-

cal Institute.

Case IV. Mr. E. R., aged twenty-six, a lawyer, consulted us by letter. His symptoms were general debility, loss of flesh, and cough of several months' standing, which annoyed him most soon after rising in the morning; there were very little expectoration, but quite a profuse discharge dropping into the throat from the nasal passages; he took cold easily, was troubled with creeping chills running up and down the back; his pulse, for four months, averaged one hundred and ten beats per minute; he had night-sweats, and had had three attacks of bleeding from the lungs. He had been examined by several medical men, and his disease had been pronounced consumption by all.

We prescribed the general hygienic course heretofore recommended, with strict orders to eat largely of sweet cream and good butter. We directed that Dr. Sage's Catarrh Remedy be used with Dr. Pierce's Nasal Douche, and that teaspoonful doses of the Golden Medical Discovery, with one teaspoonful of fluid extract of veratrum viride added to each bottle, be taken five times a day. In two months he wrote that he was greatly improved in health; that he had experienced one

slight hemorrhage since commencing treatment, but had promptly arrested it by eating largely of common salt, and by taking fluid extract of hamamelis, as we had advised him to do, in case it should return. He was advised to continue the same treatment, which he did for about six months, when he left off all medicines. He has since enjoyed good health, as we have been informed by a letter received from him, three years after he was under our treatment.

Case V. S. F., aged 23, a book-keeper, applied at the Invalids' Hotel and Surgical Institute. On examination, the percussion over the upper portion of the left lung gave a dull sound, while auscultation revealed an unnatural respiratory murmur in the same locality. The pulse beats were one hundred a minute; respiration was rather short, hurried, and quite feeble. Food distressed him, his bowels were constipated, he had frequent nightly emissions of semen, and was gloomy and despondent.

This was a well-marked case of consumption, complicated with spermatorrhea, the result of masturbation, which he acknowledged having

practiced from the time he was fourteen years of age.

As the digestive organs were weak, he could not take sweet cream and other oleaginous diet, so beneficial in the preceding cases, until after the digestion was improved by tonics. We therefore advised Graham bread, rare-cooked beef, eggs, fish, and oysters; enjoined outdoor exercise, bathing, and other hygienic treatment, and gave the Golden Medical Discovery, with half a teaspoonful of the fluid extract of veratrum viride to each bottle. We also prescribed a stomach tonic in teaspoonful doses four times a day, to overcome the dyspeptic symptoms and strengthen the stomach. A specific for the nocturnal emissions was given at bed-time. This treatment operated well, and was continued for two months without alteration, except as the stomach became stronger the diet was changed to one including a liberal quantity of sweet cream, rich milk, good butter, and fat beef. At the end of three months, all medicines except the Golden Medical Discovery were omitted, and its continued use for four months longer resulted in a perfect restoration of health.

Case VI. S. A., of Windermere, Ont., writes: "Dr. PIERCE: Dear Sir—I had pain in my back and side, with severe cough. Three doctors told me they could not cure me. I was reduced to utter weakness, and nobody thought I could live. Being recommended to try your Discovery and Pellets, I sent to Toronto and got two bottles of each, and found, to my surprise, they did me more good than all else I had taken. I took eight bottles of each, and I now feel well and strong, and can recommend them to all suffering with disease of the lungs."

Case VII. Mrs. R. E., Jonesboro, Tenn., writes as follows: "Dr. Pierce: My father died with consumption and I thought I was going the same way. My cough could not be stopped until I took your Discovery. It stopped the cough and cured me, and I have remained well for two years."

Case VIII. J. P. McG., 50 Wight Street, Chicago, Ill., writes us as follows: "World's Dispensary Medical Association: Gentlemen—For years I have been a great sufferer. My trouble first started with terrible ague chills and constipation. I also had a racking cough and frequent bleeding from the lungs. I had been continually doctoring, consulting physicians without number. From them I received no benefit or encouragement. The most noted physicians of our city expressed their opinions in the brief but hopeless words, 'Take good care of yourself the few days you have to live, we cannot help you.' I grew

steadily worse under their treatment. One day, through reading your Memorandum Book, I learned of the Golden Medical Discovery. With but little hope of relief, I purchased a bottle and took it. To my surprise and satisfaction it did me more good than all the drugs I had taken before. I am now steadily using it with benefit, and recommend it to all to be just what it is advertised to be."

Case IX. Mrs. R. G., of London, Ont., writes: "R. V. Pierce, M. D.: Dear Sir—I write to express my gratitude for the benefits obtained from your medicines. I was treated for years by several of the first physicians of Philadelphia, without benefit. Soon after I commenced taking your Golden Medical Discovery and Pellets, the cough, constipation, and racking pains, the bane of my life, left me, and I have since been enjoying health."

Case X. Mrs. E. A. R., of Washington, D. C., writes as follows: "Hon. R. V. PIERCE: Deur Sir—I hope you will pardon my delay in not writing you of the arrival of your priceless Golden Medical Discovery. I am now on the last bottle you sent me. May Heaven bless you for your kindness in sending it when you did. My cough has ceased, and I feel like a new woman in every way. I have given birth to a little girl since last I wrote, and had it not been for your valuable medicine, my children would to-day be motherless. As long as I am able to purchase it I shall never be without it. If any one doubts the curative qualities contained in the Discovery, if you will refer them to me I will give them ample proof in my condition. May God ever bless and protect you, and spare you for many, many years to come."

Case XI. Mrs. T. V., of Brighton, Ont., writes as follows: "R. V. PIERCE, M. D., Buffalo, N. Y.: Dear Sir—I have long felt it my duty to acknowledge to you what your Golden Medical Discovery and Pleasant Purgative Pellets have done for me. These medicines cannot be too highly praised. They almost raised me from the grave. I had three brothers and one sister die of consumption, and I was speedily following after them. I had severe cough, pain, copious expectoration, and other alarming symptoms, and my friends all thought I had but a few months to live. At this time I was persuaded to try your Discovery, and the first bottle acted like magic. Of course I continued on with the medicine, and as a result I gained rapidly in strength. My friends were astonished. When I commenced the use of your medicines, six years ago, I weighed but 120 pounds, and was sinking rapidly; I now weigh 135, and my health continues perfect. I have a copy of your People's Common Sense Medical Adviser, and neither money nor friends could ever induce me to part with it. There is truly a 'drop of joy in every word' that it contains. I can but poorly express my gratitude to you, but that God may prolong your life and ever bless you, is my constant prayer."

Case XII. T. R., of East Benton, Lackawanna County, Pa., writes: "R. V. Pierce, M. D., Buffalo, N.Y.: Dear Sir—Three years ago I was a dreadful sufferer from consumption and liver complaint. I exhausted the skill of several physicians and was quite discouraged. Doctors and friends alike thought that I must die. I had a dreadful cough and raised a considerable amount of blood and matter; besides, I was very thin and so weak that I could scarcely walk around the house. At this time I read in the New York Weekly of the wonderful cures performed by your Golden Medical Discovery. I procured the medicine named and began using it in connection with the Pleasant Purgative Pellets. Under their influence I recovered my health completely.

I would also say that your Discovery cured my grandchild of heart disease."

Case XIII. E. U., of Donoho, S. C., writes as follows: "Hon. R. V. PIERCE: Dear Sir—I wish to inform you that my cough has ceased since taking your Golden Medical Discovery in connection with the Purgative Pellets. For several years I coughed up matter from my lungs three or four times daily, but since using your remedies I am entirely free from this symptom, and my general health has improved in every way."

Case 31,920. (New Series, as Numbered in the Record Books of the Invalids' Hotel and Surgical Institute.) Consumption. Considered Incurable.

Mr. S., of New York City, writes as follows: "World's Dispensary Medical Association: Gentlemen—I give you full credit for your success in curing my case after so many had failed. I feel myself to be a healthy man again, and am very thankful. The medicines you sent me caused a steady improvement in my case. At the end of three months I had gained sixteen pounds. I am now fully cured."

Case 33,943. HEREDITARY CONSUMPTION. CONSIDERED HOPELESS.

Miss C., of Bath, Me., writes us as follows: "I take great pleasure in expressing my gratitude to you for the excellent health I now enjoy. Before going to your place, consumption had placed its deadly mark upon me, and my friends said, 'She is going just like her two sisters,' who had died a short time before. A few months' treatment under your specialist at the Invalids' Hotel, and the invigorating climate of Buffalo, have restored me to the full vigor of health and strength, and now I have a strong desire to live, whereas before I did not care whether I lived or died. Accept the gratitude of an overflowing heart, and my best wishes."

Case 35,528. Consumption Pronounced Incurable.

Mr. M., of Syracuse, N. Y., writes us as follows: "In January, 1877, I visited the Invalids' Hotel and was examined by the council of physicians, connected with the Institution. My disease was consumption. Several physicians had pronounced me incurable. After a careful examination, you said my case was a bad one, and while you would not promise to cure, yet you thought, with my co-operation, a cure could be effected. As drowning men grasp at straws, so I quickly commenced your treatment. Well, I cannot now recite how, step by step, the signs and realities of returning health gradually, but surely, developed themselves; suffice it to say that I consider myself saved from an early grave, for which I shall ever be grateful to you."

Case 36,031. Consumption.

Mr. W., of Lake Amelia, Minn. This gentleman probably inherited consumption from his mother, who died of it in spite of the efforts of

her family physicians.

When he first wrote us, he was merely able to walk a few steps, being extremely weak and emaciated, with a severe racking cough, profuse expectoration, night-sweats, and no appetite or digestion. He had been unable to work for some time, and had been for several weeks confined to his bed. He writes after five months' treatment as follows:

"WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—The neighbors all say, 'We did not think you would be a live man to-day, but you look well again."

Doctors you have done me more real good than all the other physicians I have ever had. With the first month's treatment, I so far regained my lost strength that I commenced work, my family being in need of support. After five months' treatment, I will say that my health and strength is far beyond anything I had expected. I work hard without undue fatigue. My bad symptoms are gone, cough and all. I am satisfied that I am cured, and feel deeply grateful to you for the good you have done me.

Case 38,614. AS NUMBERED ON THE WORLD'S DISPENSARY RECORDS. SEVERE CASE OF HEREDITARY CONSUMPTION.

Mr. T., of Kansas City, Mo., writes as follows: "World's Dispensary Medical Association: Gentlemen—I wish to thank you for the

remarkable cure you have effected in my case.

For years I had suffered from that terrible disease, hereditary consumption. But a few years since my mother, a brother, and a sister, fell victims to its terrible malignancy. Slowly I was following in their footsteps. The gradual loss of strength, embarrassed breathing, harassing, hollow cough, that gave me no rest, night-sweats, and diarrhea, all told the story of my condition. My wife and children looked forward hopelessly to a life of destitution and want. They, as well as my friends, saw me drifting toward the grave, unable to stretch forth a hand for my relief. I was a doomed man. My means were exhausted by my long illness and the excessive demands of physicians, who, though paid, could not benefit me. I became discouraged myself, and could only look forward to death to relieve me of my cares and pain. One day, I was induced by the success of your Favorite Prescription, in relieving my wife, to write to you. Need I say your slight encouragement made me fearful that I would only again be disappointed. How different has been the result. With four months' treatment I find myself sound and well. I weigh ten pounds more than I ever did. The cough and all other symptoms have entirely left me, and I find myself in the enjoyment of perfect health and strength."

Case 40,485. Consumption. Considered a Hopeless Case.

Mr. M.. of Hibbert, Ont., writes: "I had uselessly employed many physicians, and had fully expected to die with consumption. Having heard of your Invalids' Hotel, I made up my mind to visit you. To your advice and treatment I owe my life and present good health. Hoping that you and your eminent Faculty may be spared many years to cure the afflicted, I am, etc."

Case 41,236. PULMONARY CONSUMPTION. SEVERE COUGH, HECTIC FEVER, UTERINE DERANGEMENT, AND INCREASING DEBILITY.

Mrs. H., of Buffalo, writes us as follows: "I feel it my duty to give my unsolicited testimony as to your skillful treatment of pulmonary and uterine diseases, from both of which I was a great sufferer, when first placing myself under your treatment. To your skill and your valuable medicines I owe the past three years of my life. Where others had failed you were successful, and I wish suffering humanity in general, and women in particular, to know of it, that they may also come and be healed."

Case 43,415. Consumption in an Advanced Stage.

Mr. N., of Buffalo, N. Y., writes as follows: "On the third of last November, I hopelessly commenced the treatment prescribed and advised by yourself and the Faculty of the Invalids' Hotel and Surgical

Institute. Under other physicians I had continued to run down. My disease was genuine consumption. I had frequent and copious hemorrhages; I had lost nearly fifty pounds in weight; my stomach and bowels were nearly dead, or useless; I coughed and raised continually; my breathing was hurried and difficult. The medicines which you gave were productive of the most satisfactory results. I persevered for four months, at the end of which time I found not only my disease arrested, but my health, flesh, and strength restored. I hope you may live long to lengthen out the days of your fellow-men."

Case 46,552. GENERAL DEBILITY AND CONSUMPTION.

Mr. B., of Beallsville, Pa., writes us as follows: "World's DISPENSARY MEDICAL ASSOCIATION: Gentlemen—With pleasure I testify to your skill and successful treatment. For eighteen months I was unable to do any thing. I tried doctor after doctor without benefit.

I am now, after a few weeks' treatment, entirely relieved of my com-

plicated troubles, and able to work as hard as any one."

Case 47,277. CONSUMPTION.

Mr. S., of Linlithgo, N. Y., writes as follows: "World's Dispensary Medical Association: Gentlemen—For the great good you have done me in stopping the bleeding, and the still greater good your medicines have done my general health, I cannot be sufficiently grateful. Their effect in my case was wonderful. I used only one month's medicine, but it has done everything for my health. My family and friends are astonished at my improvement. All thought I was going to die of consumption. I hope all the sick and afflicted of the land may hear of you and feel the virtues of your treatment as I have. Though I had been sick and unable to work for a long time, after the first month's treatment I labored right along, and now feel as well as ever I dia."

Case 49,631. CONSUMPTION.

Mr. H., of Jamestown, N. Y., says: "Your month's treatment cured me. I am very grateful to you. I have tried six leading physicians in the different places where I have lived. Some did no good, others relieved me only for a short time, then I was worse than ever. I will do all in my power to help you to relieve disease and suffering by recommending the sick to come to you."

Case 50,780. Mr. D., of Fall River, Mass., writes as follows: "In reply to yours, I will say that I have fully recovered my health. When I went under your treatment, I searcely weighed 150 pounds; now I can tip the scales at 168 pounds. I am what Dr. T., of this city, calls a healthy, strapping young man. I thank you for your skill."

Mr. D. consulted us by letter, and was never seen by any member of our Faculty. He had been raising large quantities of blood from the lungs for several months, and was, indeed, in a very critical condition when we undertook his case. He had been treated by the best local physicians without benefit, and was failing rapidly, and would no doubt have died within a few months had he not changed physicians. We introduce his case as a fair sample of hundreds that we annually cure at their homes, without personal examination, after they have been unsuccessfully treated for months by their family physicians. While we cure consumption in its second stage, yet the afflicted should not procrastinate too long before applying to us, for there is a stage, sometimes rapidly reached, in which no human skill can be successful in effecting a cure.

Case 52,772. CONSUMPTION COMPLICATED WITH HEART DISEASE.

Mr. E., of Renovo, Pa., writes: "World's Dispensary Medical Association: Gentlemen—In reply to your letter of the 1st inst., I will say I have taken all the medicine you sent me, and I derived more benefit from it than I have from all other medecines I have ever taken. I have gained seven pounds in weight, and feel better than I have for years."

Case 53,154. INCIPIENT CONSUMPTION, THE RESULT OF CATARRH.

Mrs. R., of Port Leyden, N. Y., writes us as follows: "World's Dispensary Medical Association: Gentlemen—I have been for years a sufferer from catarrh in the worst form. My system became greatly debilitated. I was constantly in poor health, and slight exposure or overwork would confine me to my bed. Disease of the lungs was gradually resulting. I had all the symptoms of incipient consumption. Having great faith in you, and receiving but little relief, and no permanent benefit, from a number of physicians, I determined to place myself under your care. Against the determined opposition of my friends, I came to your hotel, and after a short stay find my condition better than it has been for years. Your skillful treatment was wonderfully successful in my case, far beyond any thing I had ever used. I take pleasure in saying that your scientific plan of treating chronic diseases cannot fail to give satisfaction. I thank you most heartily for what you have done for me."

Case 55,779. Consumption.

Mr. D., of Picken's Hollow, N. Y., writes as follows: "World's Dispensary Medical Association: Gentlemen—I have to thank you for the great relief I have obtained at your institution. My case resisted all treatment but yours. I can earnestly recommend your institution as the only one in the country where the patient can obtain the most complete, skillful, and perfect treatment known to advanced science. The appointments of your Invalids' Hotel are perfect. Every convenience and comfort possible is there."

Case 69,058. CONSUMPTION, WITH SEVERE HEMORRHAGES.

Mr. R. McC., of Enon Valley, Lawrence Co., Penn., writes as follows: "World's Dispensary Medical Association: Gentlemen—I consider it my duty to acknowledge the benefit I have received from your treatment during my short stay here (at the Invalids' Hotel). Through your skillful treatment, my health is very much improved. I have gained fifteen pounds, and feel better in every way than I have for years."

Case 110,564. CONSUMPTION.

Mrs. K., of White Rock, Kansas, writes as follows: "World's Dispensary Medical Association: Gentlemen—I have been greatly benefited by your medicines, and my health is better than it has been for some time, although I have been obliged to work hard. My food does not distress me, and my appetite is generally good. I rest well at night, and my bowels have been more regular, My lung is much better, as I can lie on that side now.

I have had the entire care and management of the in-door work of a large farm, besides a great deal of the work to do myself, and with such incompetent help as I have had, it has been no trifling task. If I had not derived great benefit from your medicine, I could not possibly

have endured so much.

I hope you will send me another month's treatment, and I will try

and follow directions closely. Both my husband and friends are surprised at the change in my feelings. I had such a languishing feeling that life seemed a doubtful blessing, but now I am more anxious to live, and do not feel so down-hearted."

ACUTE BRONCHITIS AND PNEUMONIA.

Acute bronchitis is a disease of common occurrence, and in its milder form is popularly known as a cold on the lungs.

The Symptoms vary with the intensity of the affection. In the milder type there is a sense of tightness and heat in the upper portion of the lungs. The air passages often seem "raw," sore, or tender. Hoarseness, and a dry, harsh, croupy cough, in the early stage, with free expectoration in the more advanced stage, are prominent symptoms; those common to coryza are also frequently present. If the disease is severe, the whole system sympathizes in the derangement. Cold chills run over the body, followed by flushes of fever. The pulse is rapid and hard, the surface and extremities are cold, the bones ache, and there is general prostration. Unless timely aid is rendered, a fatal termination may ensue.

Pneumonia, or Lung Fever. This is an inflammation of the substance of the lungs. The symptoms of this disease, particularly in its early stage, are so similar to those of acute bronchitis, that the unprofessional, who are not supposed to be qualified for practicing auscultation and percussion, by which alone the two diseases can be distinguished with certainty, cannot be expected to discriminate between them; and, since the treatment of the two maladies, in the initial stage, should be the same, we have classed the symptoms common to the two together, and shall pursue the same plan in giving the treatment. Bronchitis constantly accompanies inflammation of the substance of the lungs, and the disease may also be complicated with inflammation of the pleura, being then designated pleuro-pneumonia. Sharp, lancinating pains in the chest are characteristic of this complication. As in pneumonia, a far greater amount of tissue is involved in the inflammation than in bronchitis, and the attendant symptoms are correspondingly more severe.

Treatment. The course of treatment to be employed in the early stages of these diseases does not differ essentially

from that already given for influenza. The spirit vapor-bath, with full doses of the Compound Extract of Smart-weed, hot fomentations applied to the chest, and two drop doses of tineture or fluid extract of veratrum viride, repeated every hour, will generally break up the disease, if resorted to early. Flaxseed poultices, made so as to envelop the entire chest, give relief, and exercise a very beneficial influence on the inflammation. Should the cough be dry and troublesome, three to five-drop doses of tincture or fluid extract of lobelia may be given every two hours, with mucilaginous drinks, such as flax-seed or slippery-elm tea. If the active inflammation be arrested by this course of treatment, and should the cough, at the same time, not fully subside, the Golden Medical Discovery should be taken until it is thoroughly subdued; for, if allowed to continue, it is liable to result in chronic bronchitis or consumption. Should the disease not yield promptly to the treatment which we have advised, the family physician should be summoned. In applying poultices or fomentations, they should be passed up under the clothing, for the slightest exposure in pneumonia is sometimes followed by the most serious consequences.

CHRONIC BRONCHITIS.

This is a subacute form of inflammation of the mucous membrane of the bronchial tubes, of a very persistent character and variable intensity. It is common to the aged, among whom it occurs without any obvious exciting cause, and often continues during life. There are few diseases which manifest a greater variety of modifications than this. It is met with presenting symptoms so mild as to attract little or no attention, from which it may progress to the most grave and obstinate form of the disease, and, perhaps, terminate in consumption.

Symptoms. The symptoms of this disease vary greatly with its violence and progress. Cough is always present, and is very often the first symptom to attract the patient's attention. It is usually increased by every slight cold, and with each fresh accession becomes more and more severe, and is arrested with greater difficulty. The cough is always persistent, sometimes short and hacking, at other times deep, prolonged, and harsh. Sometimes it is spasmodic and irritating, and particularly so

when it is associated with affections of the larynx, or with asthma, involving irritation of the branches or the filaments of the pneumogastric nerve.

When the chronic follows the acute form of the disease, or follows inflammation of the lungs, the expectoration may be profuse from the first, and of a yellowish color and tenacious character. When the disease arises from other causes, the expectoration is generally slight at first, and the cough dry or hacking. This may continue some time before much expectoration occurs. The expectorated matter is at first whitish, opaque, and tenacious, mixed sometimes with a frothy mucus, requiring considerable coughing to loosen it and throw it off. As the disease progresses, it becomes thicker, more sticky, of a yellowish or greenish color, mixed with pus, and sometimes streaked with blood. In the latter stages, it becomes profuse and fetid, and severe hemorrhage may occur. Sometimes the cough and expectoration disappear when the weather becomes warm, to re-appear again with the return of winter, which has gained for it the appelation of winter cough. The sufferers feel as if something was bound tightly round them, rendering inhalation difficult. Soreness throughout the chest is often a persistent symptom, especially when the cough is dry and hard. Behind the breastbone there is experienced a sense of uneasiness, in some cases amounting to pain, more or less severe.

As the disease progresses, the loss of strength is more and more marked, the patient can no longer follow his usual employment, his spirits are depressed, and he gradually sinks, or tubercular matter is deposited in the lungs, and consumption is developed.

Treatment. Thorough attention to hygiene, with the avoidance of the causes concerned in the production and perpetuation of the disease, is necessary. The patient must be protected from the vicissitudes of the weather by plenty of clothing; flannel should be worn next to the skin, with a pad of flannel or buckskin over the chest, and the feet should be kept warm and dry. Exercise in the open air is essential. When the weather is so cold as to excite coughing, something should be worn over the mouth, as a thin cloth, handkerchief, muffler, or anything which will modify the temperature of the

atmosphere before it comes into contact with the mucous lining of the lungs. Good ventilation of sleeping-rooms is all-important; not that the air should be cold, but that it should be as pure as possible.

The diet must be nutritious, carbonaceous, and of sufficient quantity. Beef, milk, rich cream, plenty of good butter, eggs, fish, wheat bread from unbolted flour, supply the appropriate alimentary substances for perfect nutrition and the maintenance of animal heat.

To overcome the modified form of inflammation in the bronchial tubes, all sources of irritation should be avoided, as the inhalation of dust, or excessively cold air. It is in the cure of severe and obstinate cases of this disease that the Golden Medical Discovery has achieved unparalleled success, and won the highest praise from those who have used it. Its value will generally be enhanced in treating this complaint by adding one-half a teaspoonful of the fluid extract of veratrum viride to each bottle. Especially should it be thus modified if the pulse be accelerated so as to beat ninety or a hundred times in a minute. The Golden Medical Discovery should be taken in teaspoonful doses, repeated every two hours. When the cough is dry and hard, with no expectoration, it arises from irritation of some of the branches of the pneumogastric nerve, which this remedy will relieve. It may, however, be aided by inhaling the hot vapor of vinegar and water, or vapor from a decoction of hops, to which vinegar has been added. Although the tightness of the cough may sometimes seem to demand expectorants, yet their use is almost invariably attended with injury. However, in the aged and feeble, when there is little or no fever, the following prescription administered in connection with the above treatment. is very beneficial: carbonate of ammonia, two drachms; infusion of senega root, two ounces; syrup of orange-peel, two ounces. The dose is one teaspoonful every three or four hours.

ACUTE PLEURISY.

It will be seen by reference to Part I., Chapter VII., of this work, that the cavity containing the lungs and heart, and known as the thorax, is lined with a serous membrane called the *pleura*. This membrane envelops each lung separately,

forms a partition wall between them (the mediastinum), and is thence reflected over the diaphragm.

Like the lungs themselves, it may become the seat of inflammation. If this membrane be the only part affected, the disease is called simply pleurisy. If the lungs share in the inflamed condition, it is called *pleuro-pneumonia*.

Acute pleurisv may arise from a variety of causes. A violent strain or other injury may induce it. It may occur in consequence of the retrocession of other diseases, as erysipelas. rheumatism, or measles. Most frequently, however, it is the result of sudden exposure to cold or dampness, when in a state of perspiration. Fortunately for the sufferer, the disorder is usually confined to one side. This is not always the case, however, and when it becomes general, the suffering is great, and the probabilities of a fatal termination are largely increased. The severer manifestations are usually ushered in by a well-defined chill. Sometimes before, but usually immediately after this, a sharp, cutting, or pricking pain is felt in the affected side, with every effort at inspiration. The lungs are but partially inflated, when a sensation like that caused by a sudden stab causes expiration of the breath. In the first stage of the disease it is impossible to lie on the affected side. There is high fever, the pulse being hard, small, and rapid, reaching to 120 or 140 beats a minute. As in fevers, not of a sympathetic character, the tongue is coated, the skin harsh and dry, and the urine scanty. A dry, hacking cough harrasses the victim, but he will suppress it as much as possible on account of the pain which attends it. A lancinating pain, generally most severe in the side under the arm, indicates the location of the affection. After a lapse of time, varying in different cases, the inflamed surface secretes a watery fluid, similar to that issuing from a blister. This is called "effusion." When this occurs, the pain subsides, but the oppression and difficulty of breathing remain. The fever is diminished, the extremities become cold, the cough is somewhat looser, and there is great physical prostration. These are the prominent symptoms of the different stages.

Treatment. Prompt, domestic treatment, in the initial stages, will frequently arrest the disease, and when it does not, will at least lessen its severity, and render the labors of the

physician easier, and his success more certain. In all such cases there is a determination of blood to the affected part. The circulation should, therefore, be 'equalized. To accomplish this, the spirit vapor-bath is very useful. The Compound Extract of Smart-weed is an excellent remedy to apply externally to the chest, and also to take internally, as it induces sweating, and, by its anodyne properties, allays pain. Hot fomentations should also be freely applied to the chest, and changed often, to keep them as hot as the patient can bear. The administration of tincture of aconite, in doses of two or three drops every hour, will, by its powerful sedative and anodyne properties, aid materially in controlling the inflammation and relieving the pain. Laudanum, in doses of from fifteen to twenty drops, may be necessary to relieve pain.

As already indicated, however, too great a reliance must not be placed upon domestic treatment. In a severe attack of this disease, we would recommend that the family physician be called. The course advised will be attended with benefit in every case, but still more active remedies may be needed to accomplish a cure.

WHOOPING-COUGH. (PERTUSSIS.)

This is primarily a disease of the nervous system, involving the respiratory organs through the medium of the pneumogastric nerve. It is considered a disease of childhood, though we have met with it in *old age*. It is eminently a contagious affection, and occurs generally but once during life.

Symptoms. It is at first manifested by a catarrhal cough, gradually developed. After a while it becomes paroxysmal, generally worse at night. The cough is severe, and long-continued; when a prolonged inspiration occurs, it is accompanied by a peculiar shrill sound, the characteristic whoop, which, when once heard, is never forgotten. The cough is attended by a copious secretion of glairy mucous, which is brought up at the latter part of the paroxysm. During, or at the end of the paroxysm, vomiting frequently occurs, and sometimes nosebleed. The cough is so severe at times, that the patient turns purple, gasps for breath, and presents all the symptoms of suffocation. Bronchitis sometimes is a troublesome complication.

Immediately preceding a paroxysm of coughing, a sense of impending danger appears to seize the child, and it runs to its mother, or grasps some support, as if for protection. Until the paroxysmal character and peculiar whoop is developed, the disease is diagnosed with difficulty.

Treatment. We have found the Golden Medical Discovery to modify the disease and cut it short. The philosophy of its action can be readily understood by its effect on the pneumogastric nerve, as explained under consumption and bronchitis. Jaborandi, described under the head of diaphoretics, often speedily arrests this disease. The employment of an infusion of red clover blossoms, in small doses, is of undoubted value in modifying the irritation of the air-passages, and may be used to good advantage with, or in alternation with, the Golden Medical Discovery. Exposure to cold and wet should be avoided.

ASTHMA. (Phthisic.)

Asthma, one of the most distressing ailments with which the human family is afflicted, is an affection characterized by paroxysms of difficult breathing, recurring at more or less well-marked periods, more frequently at night, the difficulty being due to a spasmodic contraction of the bronchial tubes, which is produced by a variety of causes. All cases of asthma may be divided into two classes: idiopathic, or primary, and secondary, or symptomatic. The first division is that form of the disease which occurs independently of, and not being complicated with any other disease. The attacks are periodical, the intervals between them being marked by a perfect freedom of breathing; secondary, or symptomatic asthma has been subdivided into three varieties: peptic, bronchitic, and cardiac. Thus, asthma may be caused by derangement of the stomach, by an inflamed condition of the mucous lining of the bronchial tubes, and by disease of the heart.

Symptoms. The symptoms of asthma are not to be mistaken. Suddenly and without apparent provocation the patient finds the greatest difficulty in breathing. When warning is given at all, it usually consists of a sense of fullness in the stomach, flatulency, languor, and general nervous irritability.

ASTHMA. 525

The countenance is a picture of anxiety and horror. The difficulty of breathing increases, and the struggle for air commences. Windows and doors are thrown open, fans used. and, utterly regardless of consequences, even though the temperature be below zero, the subject passes the whole night in exposure. Fearing suffocation, he dares not lie down, he rushes to the window for air, rests his head on a table or chair, or upon his hands, with the elbows upon the knees, jumps up suddenly and gasps and struggles for air. The eves are prominent, and the veins of the forehead distended with blood. Sometimes the bowels are relaxed. The urine is colorless, and is passed in copious quantities. This symptom demonstrates the excitement of the whole nervous system. The voice is hoarse, articulation difficult, breathing limited, noisy, and wheezy. The wheezing is pathognomonic of the disease. It can only be confounded with croup, and then in the young. In croup, there is pain and difficulty in swallowing, fever and cough, which are usually absent in asthma. A severe paroxysm of asthma is very distressing to witness, and one unused to it might well suppose the sufferer to be in his last agonies. No definite limit can be assigned for the duration of the attack. It may last but a few minutes, may endure for hours, or, with slight remission, continue for years. The condition of the patient may be for years as changeable as the gyrations of the weather-vane. The atmosphere has much to do with the disease. With every approaching storm, with every cloud of dust, even the dust from sweeping a room, with every foul odor, and, in some more sensitive organizations, with even the perfume of flowers, a paroxysm is provoked.

Treatment. This may be divided into palliative and curative. It is termed *palliative*, when the relief of the paroxysm is the object in view; *curative*, when both the relief of the paroxysm and prevention of its recurrence is sought.

For the relief of the paroxysm, an emetic dose of lobelia, to be followed by nauseous doses of the same, generally furnish prompt relief, but do not afford immunity from a recurrence. Inhalations of chloroform or ether, are sometimes very efficient and prompt, but in other cases they aggravate the paroxysm. A teaspoonful of chloroform or ether may be poured upon

a handkerchief or napkin, which should be held about one inch from the nostrils, and the vapor inhaled. Inhalation should not be carried so far as to produce insensibility. Hot coffee is often effective in relieving the paroxysms. It should be taken as strong as it can be made, and without sugar and milk. Breathing the fumes of burning saltpetre sometimes gives relief. Changing from one locality to another frequently will suddenly terminate an attack.

Curative Treatment. The causes of the disease, when they can be ascertained, should be avoided. When due to climatic influences, a change of residence is often followed by an entire disappearance of the disease. When due to disease of the stomach, lungs, heart, or uterus, these complications should, if possible, be removed. When this is the case, the Golden Medical Discovery, or that remedy combined with small doses of quinine, will sometimes be sufficient to effect a cure.

Several years ago, we made thorough investigations into the causes, pathology, and treatment of this affection, consulting members of the profession in Europe and South America, as well as in our own country, and testing all the different remedies which were supposed to have a specific, curative effect. Neither time nor expense was spared in these researches, and our efforts were richly rewarded. We are now able to effect a radical cure in the great majority of cases. Our unparalleled success in the treatment of this disease is now well-known, and asthmatics from every part of the world are daily consulting us.

DISEASES OF THE HEART.

Diseases of the heart are classified as either functional or organic. We shall dwell only briefly upon purely functional derangements of the heart; as increased, or excited action, defective, or enfeebled action, and irregular action.

Increased action of the heart, indicated by palpitation, or increased number of the beats, may be caused mechanically, as by distention of the stomach, which, by preventing the descent of the diaphragm, excites the action of this organ. Or it may be a sympathetic disturbance produced through the nervous system; thus the emotions and passions may suddenly arouse the heart to excessive action; or the presence of worms in the

intestines, improper food, and masturbation, may be the cause. The use of tea, tobacco, and alcoholic drinks excites the heart. We have found that the excessive use of tobacco is very frequently the cause of functional derangement of this organ. Deficiency of the blood, as in anæmia, may be the cause of palpitation of the heart.

Functional disturbance of the heart's action is manifested by palpitation, irregularity, intermissions, a rolling or tumbling movement, and a feeling as if the heart were in the throat. These symptoms often give rise to great apprehension, anxiety, fear, and depression of mind.

Treatment. The curative treatment of functional derangement of the heart must have reference to the causes producing it. If it is in consequence of indigestion, the appetite and digestion should be improved by observing regularity in the time of taking the meals, and eating very easily-digested food. The use of strong tea, coffee, tobacco, and spirits, should be interdicted, and regular exercise, rest, and sleep should be enjoined.

In all cases, the domestic management should include daily bathing, exercise in the open air, regular habits, and the avoidance of all causes which tend to excite the heart's irregularity.

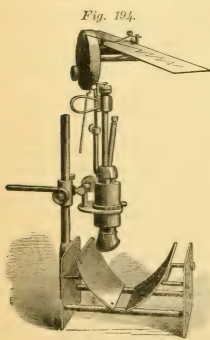
The remedial treatment of these functional affections ought to be confided to some experienced physician, as the remedies are not within the ordinary reach of all families, nor if they were, would they have sufficient experience and knowledge to select and properly administer them.

ORGANIC DISEASE OF THE HEART.

By organic disease we mean disease pertaining to the structure of the heart itself, in contradistinction to functional disease, which has reference merely to the action of the heart. The heart is subject to various organic diseases, but we have only space to consider, in the briefest manner, those which are the most common. It is essential that the reader should have some knowledge of the anatomy and functions of the various parts of the heart in order that its diseases and their effects may be comprehended; therefore the anatomy and physiology of this organ, given in Part I, Chapter VII, of this work, should be carefully studied.

It is very evident that any disease which affects the structure and function of any part of the heart must, necessarily, give rise to certain modifications of the pulse, sounds, etc. It is through the observation and study of these modifications and changes that we arrive at a correct diagnosis as to the precise location and character of the disease.

Until within comparatively recent years, physicians were very much in the dark regarding diseases of the heart. Now, however, with a thorough knowledge of the anatomy, physiology, and pathology of the heart and the parts surrounding it, and



Pond's Sphygmograph.

with the aid of instruments which modern ingenuity has given us, we are enabled to diagnosticate with precision the slightest lesions of any part of this important organ, and, knowing their nature, to map out an appropriate course of treatment. With the aid of the stethescope, invented by Laennec and improved upon by Camman, we are able to distinguish the slightest deviation from the normal sounds, and, by noting the character of the sound, the time when it occurs, the area over which it is heard most distinctly, and the direction in which it is transmitted, to locate the lesion which

produces it. By the aid of the sphygmograph, first invented by Herrisson, and afterward improved upon by Ludwig, Vierordt, Marey, and lastly by Pond, of our own country, the pulsations at the wrist are registered, and thus made perceptible to the eye.

We herewith give a cut, Fig. 194, of Pond's instrument, and two tracings made by it. The first is a healthy tracing, and the second indicates enlargement, technically called hypertrophy, of the heart.

Pericarditis, or inflammation of the membranous sac which surrounds the heart, may be either acute or chronic. The symptoms in acute pericarditis are made up from co-existing affections, and are frequently associated with articular rheumatism, Bright's disease of the kidneys, or pleuritis. The intensity of the pain varies in different individuals. The action of the heart is increased, the pulse is quick, and vomiting sometimes takes place. When this disease is developed in the course of rheumatism, it is known as rheumatic pericarditis, and is almost always associated with endocarditis. In some cases acute pericarditis is very distressing, in others it is mild. The fatality is not due so much to the disease itself, as to co-existing affections. When it does not prove fatal, it sometimes becomes chronic.

In chronic pericarditis, pain is seldom present. The heart is generally more or less enlarged, its sounds are feeble, the first being weaker than the second.

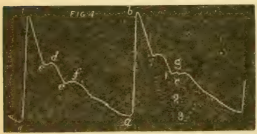
Endocarditis, or inflammation of the membrane lining the cavities of the heart, is one of the most frequent forms of heart disease. It is almost invariably associated with acute rheumatism, or some of the eruptive fevers, as small-pox, scarlet fever, etc., and is due to the irritation of the unhealthy blood passing through the heart. The disease is generally attended with little or no pain, and, consequently, if the attending physician be not on the alert, it will escape his observation. When associated with acute rheumatism, the disease is only in rare instances directly fatal, but in the great majority of cases it leaves permanent organic changes, which sooner or later develop into valvular affections, and these may eventually destroy life. When the disease occurs, however, as the result of pyæmia (blood-poisoning produced by the absorption of decomposing pus or "matter") or of diphtheria, or when it is associated with any other septic conditions, it constitutes a very grave element. Collections of matter formed on the membrane lining the heart and covering its valves, are liable to be detached and carried by the circulation to the brain, spleen, or

liver, where they plug up some artery, and thus cause death of the parts which it supplies with blood.

Chronic endocarditis generally occurs in rheumatic subjects, unassociated with any acute disease. It may exist without any marked symptoms, except, perhaps, a sense of oppression and uneasiness in the chest, with palpitation. It produces a thickening and hardening of the membrane lining the heart, and generally causes a retraction, adhesion, and degeneration of some of the valves of the heart, thus bringing on valvular disease.

Valvular Lesions are, as we have seen, very frequently the result of endocarditis. They are of two kinds. First, those which prevent the valves from flapping back close to the walls of the ventricles, or arteries, thus diminishing, to a greater or lesser extent, the size of the valvular orifices, and offering an obstruction to the free flow of blood through them; and which

Fig. 195.



The above is a representation of a tracing of a healthy pulse as made with the Sphygmograph.

consist of a thickening and retraction, or adhesion of the valves, chalky deposits, morbid growths, etc. Secondly, those which prevent complete closure of the valves, and thus permit a return of the blood into

the cavity from which it has just been expelled. These latter consist of retractions, perforations, and partial detachments of the valves, chalky deposits around the base of the valves and in them, and rupture of the chordæ tendineæ.

These two forms of lesions are usually co-existent, one generally being more extensive than the other. Thus, the regurgitation may be slight, and the obstruction great, or vice versa. The symptoms and disturbance of the circulation are altogether dependent upon the location and form of the lesion, or lesions. Each valvular lesion has its characteristic sound, or murmur,

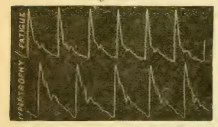
which is heard at a particular period in the cycle of the heart's action, and it is, as before stated, from these sounds, from traeings of the pulse, and from the many other indications, that we arrive at a diagnosis. Thus, in obstruction of the orifice at the junction of the aorta with the left ventricle, one of the most frequent of valvular lesions, a murmur, generally harsh in character, is heard with the first sound of the heart, with greatest intensity directly over the normal position of the aortic semilunar valves. This is conveyed along the large arteries, and may be heard, less distinctly, over the carotids. In the sphygmographic tracing, the line of ascent is less abrupt than in the normal tracing (Fig. 195), and not nearly so high, and it is rounded at the top. In aortic regurgitation, the line of ascent is similar to that of the healthy tracing, but the line of descent is very sudden. The left side of the heart is almost invariably the primary seat of these affections, but in the latter stages of their course, the right side also is liable to become involved, and, as a consequence, there then exists great disturbance of the venous circulation, with a damming back of the blood in the veins, and passive congestion of the liver, kidneys and brain, followed by dropsy, albumen in the urine, etc.

Hypertrophy of the Heart consists of a thickening of the muscular walls of this organ. It may be confined to one portion of the heart, or it may affect the entire organ. The affection has been divided into the following three forms: Simple hypertrophy, in which there is an increase in the thickness of the walls of the heart, without any augmentation in the capacity of the cavities, and which is usually the result of chronic Bright's disease, or great intemperance; eccentric hypertrophy, in which there is an increase in the thickness of the walls of the heart, together with increase in the capacity of the cavities, and which is generally the result of some valvular lesion; and concentric hypertrophy, in which there is an increase in the thickness of the walls of the heart, with a decrease in the capacity of the cavities. Valvular lesions, obstructions in the large arteries, or, in fact, any thing which calls upon the heart to constantly perform an undue amount of labor must, necessarily, produce hypertrophy of its muscular walls, just as the undue amount of labor which the blacksmith's arm is called upon to

perform produces hypertrophy of its muscles. With this condition, the pulse is hard and incompressible, and the line of ascent in the sphygmographic tracing (Fig. 196) is higher than in health.

Dilatation of the Heart is a condition which is closely allied to hypertrophy of the heart, and which consists of an increase in the capacity of the cavities of the heart, with diminished contractile power. In simple dilatation, there is an increase in the capacities of the cavities, without any marked change in the walls of the organ. It is usually the result of some disease which has produced great muscular prostration, and which has interfered materially with nutrition. More frequently,

Fig. 196.



however, dilatation is the result of valvular lesions, and is associated with hypertrophy, there being an increase in the thickness of the walls with a diminution of the contractile power. The hypertrophy from valvular lesions goes on increasing until it

reaches a certain stage, when dilatation commences, the two conditions then being associated.

Atrophy of the heart is the opposite of hypertrophy, and signifies a wasting away of the muscular substance, and a diminution in the thickness of the walls of the heart. Its power is diminished in proportion to the degree of atrophy.

Fatty Degeneration of the heart consists in the deposition of particles of fat within the sarcolemma (the sheath which invests the fibrils), which are substituted for the proper muscular tissue. If the fatty degeneration exists to any extent the muscular walls present a yellowish color, and the heart is soft and flabby. This may be confined to one ventricle, or it may affect the inner layer of fibres, the outer layer remaining unchanged. Degeneration of the left ventricle occasions feebleness of the pulse. Difficulty in breathing is one symptom of this disease, especially when the right ventricle is affected. There is pallor, feeble circulation, cold extremities, and frequently dropsy. Fatty degeneration is more liable to occur in

corpulent persons, and between the ages of forty and fifty years.

Angina Pectoris, also termed neuralgia of the heart, might be included among the diseases of the nervous system, but as it is usually associated with a derangement in the action of the heart, it may be properly considered in this connection. The pain varies in intensity, sometimes being very acute, at others assuming a milder form. The action of the heart is more or less disturbed. The beats are irregular, at times being strong, while again they are feeble. A feeling of numbness is experienced in those parts to which the pain penetrates. These paroxysms usually continue but a few minutes, although they sometimes last several hours. Persons suffering from augina pectoris are liable to sudden death. It is connected with ossification, or other organic changes of the heart. Usually these paroxysms, if the life of the patient continues, become more and more frequent. The danger is not to be measured by the intensity of the pain, but by the co-existing organic disease. Although it is not absolutely certain that organic disease is present in all cases of angina pectoris, yet the exceptions are so rare that when the signs of organic disease cannot be detected, it may be inferred that angina is not the real affection, or that the existing lesions escape observation. Those who suffer from this disease are, in the great majority of cases, of the male sex, and rarely under the age of forty.

Treatment. In the foregoing consideration of organic diseases of the heart, we have omitted to speak of their remedial management, for the obvious reason that unprofessional readers are unable to correctly distinguish between the various diseases of this vital organ; and it would, therefore, be useless for us to attempt to instruct them as to the medicinal treatment of the different cardiac affections.

In the vast majority of instances, diseases of the heart are not necessarily speedily fatal. Persons have been known to live twenty years or more with very extensive organic disease of this organ.

It is very important, however, that a correct diagnosis be made in the early stages of these diseases, in order that an appropriate course of hygiene and treatment may be adopted,

which will check their progress. While we cannot cure extensive organic diseases of the heart, we can check their progress, and prolong life, and render the condition of the subject comparatively comfortable. Since we are able to diagnosticate with the utmost precision the various affections of the heart, and since the discovery of certain specific medicines which exert most beneficial effects, we are enabled to treat this class of maladies with the most gratifying results. Thus we have seen a case in a very advanced stage of the disease, with the breathing so difficult that the subject had been compelled to remain almost constantly in the sitting posture, in the greatest agony, for so long a time that immense bed sores had formed on the seat; in which the dropsy had become so extensive that the skin of the legs had burst open; and yet this patient, through the influence of a specific course of treatment, was speedily relieved, and enabled to live in a comparatively comfortable condition for many months.

One afflicted with heart disease should abstain from the use of all kinds of stimulants, tobacco, and whatever tends to lower vitality. His life should be an even one, free from all excitement of any kind whatsoever. He should avoid severe physical exertion, and everything which causes the heart to beat with undue frequency.

There are certain symptoms, the result of *chlorosis* (the green sickness), a deficiency of blood, dyspepsia, uterine disease, and certain nervous affections, which may simulate those of real organic disease, but the physician of education and experience, with a trained ear, is able to detect the difference speedily.

SORE MOUTH. (STOMATITIS.)

Stomatitis, or inflammation of the mucous membrane of the mouth, may include the entire surface of the gums, tongue, and cheeks, or appear only in spots. Vesicles are formed, having swollen edges and a white or yellow center, which finally ulcerate. When mild, the affection is confined to these parts.

If the inflammation is acute, the mouth is dry and parched, or, as is more frequently the case, the flow of saliva is abundant and acrid, and, when swallowed, irritates the stomach and

bowels, producing fever, diarrhea, griping pains, and flatulency. The tongue is either coated white or red, and is glossy, and the sense of taste is considerably impaired. Digestion and nutrition are then disturbed, and the patient becomes rapidly emaciated.

Thrush, or Canker, is that form of stomatitis in which white ulcers locate on the inner side of the upper lip, the tongue, or roof of the mouth; the irritation which they cause not only interferes with eating, but produces fever, together with the symptoms previously mentioned.

Apthæ, or follicular inflammation, is distinguished by very painful little ulcers, single or in clusters, scattered over the surface of the tongue and lining of the mouth. Sometimes it is complicated with little lumps in the tongue. These form ulcers and denote scrofulous inflammation. Fissures and cracks in the tongue indicate derangement of the stomach.

The Causes of stomatitis, in nursing infants, are unhealthy milk, or effete matter, which, for lack of proper care and cleanliness, accumulates upon the nipple. In older children, improper diet, irritants, debility of the digestive functions, or hereditary syphilitic taint, disorder the blood and induce local inflammation.

Treatment. Locally, use a wash of golden seal or gold thread sweetened with maple-sugar, and rendered slightly alkaline with borax or saleratus. Also use a very weak, alkaline tea, or one of slippery-elm flour, to obviate the acridity of the secretions. If the sores do not heal, constitutional treatment may be required, as the use of the Golden Medical Discovery. The family physician should be consulted if the sore mouth resists all these remedial measures.

NURSING SORE MOUTH. (STOMATITIS MATERNA.)

During the period of nursing, and sometimes in the latter months of pregnancy, women are liable to a peculiar variety of sore mouth. The soreness is sometimes so great that, although the appetite may be ravenous, the patient cannot eat. When this condition extends to the stomach and bowels, symptoms of a very grave character appear, and the disease, by interfering with the process of nutrition, causes emaciation and debility, and in extreme cases, death. It is a strange affection, nearly always

disappearing upon weaning the child, though this course is not absolutely necessary. It appears to depend upon a hepatic, or gastric derangement, in connection with a vitiated condition of the blood, but how this is brought about is unknown.

Symptoms. The disease sometimes comes on suddenly, at others more slowly. The fact that the woman is either pregnant or nursing, is of importance in forming a diagnosis. At first there is a severe, scalding sensation of the tongue, mouth, and fauces, with pain, which is sometimes intense. The color of the tongue is often pink, or a light red, while the mouth is generally of a deeper hue. This stinging, biting sensation is accompanied by a profuse, watery discharge from the mouth, which seems extremely hot and acrid, causing excoriation whenever it comes in contact with the face or chin. The appetite is good, sometimes ravenous, but food or drinks, except of the blandest character, occasion such intense pain that the patient avoids their use. Ulceration occurs after a little time. The bowels are generally constipated, but when the disease extends to the stomach or intestines, diarrhea occurs. There is generally anæmia, debility, and impairment of the vital powers.

Treatment. The indications for treatment in this affection are to overcome the vitiated condition of the blood, and to sustain the vital powers. The remedies for this purpose are alteratives, antiseptics, and tonics. Give the Golden Medical Discovery, the value of which may be greatly enhanced by adding one-half ounce of the fluid extract of baptisia to each bottle, in doses of a teaspoonful four times a day. Chlorate of potash, half an ounce in a pint of water, used as a wash and gargle, is of great value. A teaspoonful of the same may be swallowed several times a day. This will not interfere with other medicines. As a tonic, the tincture of the muriate of iron, in five to ten-drop doses, diluted with water, may be taken three or four times daily. Quinine, in one or two-grain doses, should be given with the iron if the debility be extreme. When there is great acidity of the stomach, which may be known by heartburn, saleratus may be taken in water, to neutralize it, but should not be drunk within an hour of the time for taking other medicines. If constipation exists, use the Purgative Pellets. This course of treatment, thoroughly carried out, will seldom

fail to effect a perfect cure, without weaning the child, yet this latter course may sometimes become advisable to promote the recovery of the patient. Should the treatment advised not produce the desired result, a skillful physician's services should be secured, as he may, in individual cases, distinguish other important indications which may enable him to modify the treatment to advantage.

DISEASES OF THE STOMACH.

These affections may be classified either as structural or functional. There is an intimate connection between the stomach and nervous system. Their intimate relation is illustrated by the fact that some persons cannot hear of an accident, or of any distressing circumstance, without experiencing nausea, or vomiting. And it is equally remarkable that an injury of the tendons and ligaments, which have little sensibility, generally affects the stomach more than an injury of the muscles, which possess much greater susceptibility to pain.

STRUCTURAL DISEASES OF THE STOMACH.

Those affections which implicate the coats of the stomach are designated as structural. The stomach is liable to become the seat of a Gastric Ulcer, the symptoms of which are similar to those of acute gastritis. If small, it is of a round or oval form, and liable to eat through the coats of the stomach, when it is known as the perforating ulcer. The pain is of a burning, gnawing character, experienced especially after food has been taken. Vomiting is a common symptom, and the matter vomited is tinged with blood.

Carcinoma. Cancer of the stomach does not occur so frequently as gastric ulcer, and may be generally distinguished from the lancinating character of the pain, but in some cases it is extremely difficult to distinguish between cancer and ulceration. Vomiting occurs in both affections, and in the latter stage of cancer, blood, partially digested and resembling coffee grounds, is thrown up. This is frequently the immediate cause of death. It can be distinguished from dyspepsia from the fact that in the latter affection there is no vomiting of blood or pus, and the emaciation and pallor are not so great.

Dilatation. Dilatation of the stomach may be caused by a closing of the pyloric orifice, on account of the thickening of its walls, or the intervention of some foreign substance.

Symptoms. Vomiting at intervals, when a great amount of imperfectly digested food, which emits a putrescent odor, is ejected. The stomach appears full and prominent, and pressure upon it causes the liquids to fluctuate and give out a splashing sound. Generally the appetite is not impaired.

Softening. Softening of the mucous coat of the stomach is a rare affection, and is not attended by inflammation. It is very liable to involve other structures of the stomach, and, when it affects children, it gives rise to symptoms of cholera infantum. In older persons, death may occur from starvation, because of the inability to retain solid food upon the stomach.

Induration. The walls of the stomach may thicken and harden in consequence of a morbid deposit under the mucous tissues. This is the result of chronic inflammation, generally caused by the use of spirits. It rarely occurs in persons under forty years of age, and is an affection difficult to diagnose. The danger depends upon the extent of the disease and the severity of its symptoms. The cause of death in such cases is indigestion and consequent exhaustion.

Treatment. In gastric ulcer, regulate the diet and eat nutritive food, such as can be best retained by the stomach. Milk and vegetables are adapted for this purpose. A drink of slippery-elm tea, or of lime-water and milk should be used, and if there be great thirst, small pieces of ice may be given. Mutton broth is nourishing as well as unirritating, and injections of it sustain the strength. The treatment of cancer of the stomach is only palliative, and should have reference to the comfort of the patient and the prolongation of life. The hygienic management consists in furnishing a bland, nutritious diet, keeping the skin clean, and using such remedies as relieve pain and gastric irritability, as the subnitrate of bismuth and anodynes. In dilutation of the stomach, the treatment consists in regulating the diet and using tonic remedies. In softening of the stomach, the careful adaptation of the food and the use of antiseptics is recommended. In induration, the treatment must be palliative; relieve the irritation, abstain from stimulants, and regulate the diet. All the above affections may be benefited by the use of those agents which increase the digestive powers, as pepsin, ptyalin, and those acids which are found in the gastric juice. These agents are digestive solvents, and prepare the food for absorption. All the minute symptoms of such diseases should be reported to the physician that he may be able to furnish appropriate remedies and digestive fluids which will relieve the patient, prolong life, and sometimes cure the disease.

INFLAMMATION OF THE STOMACH. (GASTRITIS.)

Gastritis is generally defined as an inflammation of the mucous membrane of the stomach. However, the cellular, muscular, and serous tissues are all liable to be more or less affected. Gastritis may be either acute or chronic. Either form is a distinct modification of disease, manifesting peculiar symptoms and requiring special remedies.

Acute Gastritis generally occurs as a result or complication of other diseases. It is an occasional feature in scarlatina, serious cases of bilious fever, and in cutaneous affections of every description. The mucous membrane of the stomach is placed in intimate communication with all the vital organs, by means of the nerves of the solar-plexus, hence the sympathy between the stomach and skin, and the morbid condition of the stomach occasioned by disease of other organs.

The Early Symptoms of acute gastris are a burning sensation in the stomach, accompanied by nausea and frequent vomiting. The respiratory movements are rapid and shallow, the pulse is hard and short, and as the disease progresses, becomes small, frequent, and thready. The tongue usually retains its-natural appearance, but it is sometimes dry and tinged with a vivid scarlet at the tip and edges. Intense thirst and hiccough are occasional symptoms. The facial expression is haggard, and indicative of the most intense suffering. The stomach will not retain the mildest liquids. In the early stages of the disease, the ejections consist of chyme and mucus, streaked with blood. As it progresses, the vomiting becomes a sort of regurgitation, the contents of the stomach being ejected without any apparent nausea or effort. The ejections then consist of a dark-colored

granular matter, resembling what is known in yellow fever as black-vomit.

Causes. Formerly it was supposed that this was a very common disorder, and the term acute gastritis was applied to every development of symptomatic fever. But late clinical and pathological investigations clearly indicate that acute gastritis is of rare occurrence. It may be caused by the excessive and habitual use of alcoholic drinks, especially if taken without food, by copious draughts of cold water, or by intense emotions. But its general cause is the ingestion of irritating and corrosive poisons.

Where the former causes are known not to exist, the presence of poison should always be suspected. As the cause sometimes becomes a matter of legal investigation, it is very important that the practitioner should be able to determine the real origin. If caused by poison, the disease is very suddenly developed, the patient complaining of a very intense burning sensation in the throat and the lining membrane of the mouth, which will generally show the action of the poison. A diarrhea is also more apt to accompany the disease. If inorganic or vegetable poisons are the known or suspected irritants, the appropriate antidotes should be promptly administered. For a list of the principal poisons and their antidotes, with practical suggestions for treatment, the reader is referred to the article in this volume, on Accidents and Emergencies.

Treatment. The inflammation should be allayed, and a tea made of peach-tree leaves is very serviceable. Small pieces of ice, swallowed, will generally allay the thirst and vomiting, and a mucilage of slippery-elm is very soothing to the inflamed mucous membrane. This is an important disease, and its management should be entrusted to a skillful physician.

CHRONIC INFLAMMATION OF THE STOMACH.

Chronic Gastritis is sometimes mistaken for dyspepsia or gastralgia. It is very necessary to discriminate between these diseases, as the appropriate remedies for the latter will often only aggravate and augment the former.

A chronic inflammation of the stomach is a very common affection and has many phases, but the term chronic gastritis

is applied only to that species of inflammation occasioned and accompanied by irritation. It is seldom a result of the acute form.

The Symptoms of chronic gastritis are various and sometimes vague. Among those which are prominent we may mention an irregular appetite. At times it is voracious and the patient will consume every available article of diet, while at others he will experience nausea and disgust at the sight of food. Even when very hungry, one mouthful of food will sometimes produce satiety and cause vomiting. The appearance of the tongue is variable, sometimes natural, at others thickly coated. The desire for drink is capricious, varying from intense thirst to indifference. Another prominent symptom is a sense of heaviness and heat in the epigastric region, after partaking of food. Often a small quantity, as a teaspoonful of milk, will produce a sensation of weight, as of a heavy ball lying at the pit of the stomach. This symptom is frequently accompanied by a frontal headache, and a small and wiry pulse. Dull or shooting pains are experienced in the stomach and between the shoulders, and the patient becomes weary, melancholy, and emaciated.

Causes. The general cause of chronic gastritis is excess in eating or drinking, and the use of alcoholic liquors. We have known it to be produced by drinking hard cider, Great mental excitement predisposes the system to this affection. Occasionally it is a result of febrile diseases, as scarlatina, typhoid fever, etc. In some families there is a constitutional tendency to its development.

Treatment. All medicines which tend to irritate the stomach, should be studiously avoided. The bowels should be kept regular, and the skin clean by frequent bathing. Stimulants of all kinds must be avoided. As a principle article of diet, we would recommend milk and farinaceous articles. If these precautions be observed, nature will sometimes effect a cure. Lime water and the subnitrate of bismuth, in twenty-grain doses three or four times a day, are useful to allay irritation. Other suggestions applicable to its domestic management, may be found under the hygienic and medicinal treatment of dyspepsia, to which we refer the reader.

NEURALGIA OF THE STOMACH. (GASTRALGIA.

Gastralgia is a neuralgic affection of the stomach, unaccompanied by inflammation. It is sometimes mistaken for chronic gastritis, although there is a marked difference in the symptoms.

A Prominent Symptom of Gastralgia is a paroxysmal pain radiating from the epigastric region, to all parts of the thoracic cavity. The pain is sometimes lessened by walking, lying on the left side, or by gentle pressure, and usually abates after eating, but is renewed in a few hours. The patient occasionally experiences a sense of heaviness at the pit of the stomach, nausea, and frequent salty eructations. The tongue is white, the appetite variable, and there is no desire for liquids. The sleep is usually refreshing, and when not suffering from acute pain, the patient is apparently well.

The distinguishing symptom of this disease is a feeling of intense despondency, and, sometimes, a morbid fear of death.

An effectual method of distinguishing between gastralgia and chronic gastritis is by the administration of an alcoholic stimulant. If gastritis be the affection the pain will be augmented; whereas, if it be gastralgia, it will be relieved.

Cause. The cause of gastralgia is a local or sympathetic irritation of the nerves distributed to the stomach.

Treatment. The pain of gastralgia is sometimes allayed by using half a teaspoonful of subcarbonate of bismuth, and repeating the dose, if the attack is not relieved. The following is a very effectual remedy: take twenty grains of quinine, combined with one drachm of prussiate of iron, and divide it into ten powders, and administer a powder every three hours until the pain is completely arrested. Temporary relief may be given by administering one-quarter of a grain of morphine, or ten to twenty drops of chloroform in a teaspoonful of glycerine, slightly diluted, taken in one dose. One of the most effective remedies for preventing a return of the attacks is that invigorating tonic and alterative, the Golden Medical Discovery. The patient should be careful in diet, and not eat too much food, which should not only be of a nutritious kind, but easy of digestion. Cleanliness, suitable clothing, bodily warmth, exercise, and rest must not be neglected. Sometimes it is lingering and requires long persistence in hygienic and medicinal treatment. Everything tending to promote the tone of the digestive organs, and improve the functions of the system generally, may be considered advantageous in this neuralgic affection.

DYSPEPSIA.

It is generally conceded that a multitude of human ailments arise from *indigestion*, and in its various forms it taxes the skill of the physician to prescribe the proper remedies. It is undeniable that the closest intimacy exists between happiness and good digestion. A healthy digestion aids materially in making a cheerful disposition, and the "feast of reason and flow of soul" is due as much to the functional integrity of the stomach as to a strong and generous mental organization.

Dr. Johnson severely said: "Every man is a rascal as soon as he is sick." We all know that a morbid condition irritates the individual and excites sarcastic and disagreeable remarks. And, likewise, an irritable temper and suddenly aroused passions may not only turn and disturb the stomach, but even poison the secretions. Anxiety, excitability, fear, and irritability frequently cause the perversion of physiological processes.

The slightest functional disturbance of the stomach deranges, more or less, all the succeeding operations of digestion and tends to the vitiation and impairment of the delicate processes of nutrition. Dyspepsia may commence and proceed so insidiously as not to excite the suspicion of friends, although the patient generally desires active treatment, such as cathartics, emetics, and medicines to act upon the liver. When the disease becomes confirmed, it presents some of the following symptoms: weight, uneasiness, and fullness in the region of the stomach, attended by impatience, irritability, sluggishness, anxiety, and melancholy; there is impairment of the appetite and taste, also sourness, flatulency, and, perhaps, frequent attacks of colic, loss of hope, courage, and energy; apathy, drowsiness, and frightful dreams are also symptoms common in the different stages of this disease. There are, furthermore, the accompanying symptoms of a coated tongue, bitter taste in the mouth, unpleasant eructations, scalding of the throat from regurgitation, offensive breath, sick headache, giddiness, disturbed

sleep, sallow countenance, heart-burn, morbid craving after food, constant anxiety and apprehension, fancied impotency, and fickleness. The subjects of dyspepsia frequently imagine that they require medicines to act upon the liver, desire active treatment, are endlessly experimenting in diet, daily rehearse their symptoms, and are morbidly sensitive.

Causes. Overtasking the body or mind, overloading the stomach, the use of improper food, such as stale vegetables and meat, unripe fruits, indigestible articles, improperly prepared food, irregular meals, disorderly habits, the use of alcoholic stimulants, loss of sleep, masturbation, irritability of temper, anxiety, or grief may all give rise to indigestion. If the functions performed by the skin are embarrassed by cold, tight clothing, or lack of cleanliness, the nutritive changes cannot properly take place throughout the body, and consequently the digestive functions are embarrassed, as the revolutions of a water-wheel are impeded by the backset of the water. When food is not thoroughly masticated, it is not properly mixed with saliva of the glands of the mouth, and is not prepared for digestion by the acids of the stomach.

Whatever diminishes the general strength, impairs the health, or encroaches upon the functions of life, also hinders the perfect solution of food and disturbs in a measure the function of digestion. Whatever diminishes the normal amount of the digestive secretions or perverts their quality, deteriorating their solvent properties, is a cause of dyspepsia. This should be borne in mind in selecting remedies.

Treatment. The hygienic treatment consists in the regulation of the daily habits, proper selection and preparation of the food, cultivation of cheerfulness, diversion of the mind, and cleanliness of person. We cannot give particular directions as to the kind of diet, as there are no established rules for guidance. Generally, a dyspeptic knows best, from experience, what articles of diet can be taken with the least injury. The directions applicable to the condition of one patient, are not suited to those of another. In dyspepsia, animal food is, as a rule, preferable. Foods rich in starchy matter often ferment and give distress. Sometimes alkalies may be given with beneficial effect, when there seems to be an excess of acid in the gastric secretions.

In some cases, the digestive fluids are weak and fermentation results, giving rise to flatulency and belching. An antiseptic, which may be prepared by mixing a teaspoonful of hydrochloric acid with four ounces of water, of which a teaspoonful may be taken after each meal, will prove beneficial to check the fermentation and aid digestion. The addition of one or two drops of a mixture of one part of carbolic acid and six of glycerine, to the above solution of hydrochloric acid improves its antiseptic properties.

Acidity of the stomach and the attendant irritation may be allayed by the following mixture: calcined magnesia, one drachm; refined sugar, one drachm; subnitrate of bismuth, one-half drachm; oil of cajeput, ten drops. The dose is half a teaspoonful an hour after every meal.

It is frequently difficult to prevent the patient from overdistending the stomach, and thus impairing the tone of the muscular coats and prolonging the process of digestion.

In consequence of debility, over-exertion, anxiety, or chronic inflammation of the stomach, there is not a proper secretion. in quantity or quality, of digestive solvents, and it matters not whether it be a deficiency of the fluids of the stomach, or of the intestines, or of the pancreas and liver, the result is indigestion. The question what important agent is lacking, naturally presents itself to the physician. Is it pepsin, the active principle of the gastric juice, which converts proteids into peptone, that is wanting, or is there a deficiency of pancreatin? If so, the principle which is lacking should be supplied; but has the physician the remedial agents properly prepared, and ready for prescribing? The specialist, having more cases of dyspepsia to treat than the general practitioner, is more likely to have the latest and most approved remedies applicable to loss of appetite, indigestion, impoverished blood, imperfect assimilation, and all diseases arising from faulty nutrition. In ordinary practice, the physician's time is divided in his considereration of acute, chronic, surgical, and obstetrical cases; in fact, much of it is occupied in riding to reach his patients. His attention is continually diverted from one class of cases to another, effectually preventing investigation in any particular direction. His patronage does not warrant him in the outlay

of time required for the investigation of particular diseases, and the expense necessary to obtain the latest and best remedial agents for their treatment. In the multiplicity of his cares and arduous duties by night and by day, obstinate chronic cases become an annoyance to him, and, whenever he can be otherwise professionally employed, he avoids them, disliking to undertake their treatment.

With plenty of time for scientific investigation, ample facilities to meet the demands upon his skill, and each succeeding case presenting some new phase, the treatment becomes a matter of absorbing interest to the specialist, and each success inspires greater confidence. We not only use in the treatment of indigestion, solvent remedies, like pepsin, which act only upon proteids, but also other remedies of recent discovery, which exert a remarkable curative influence in diseases of the digestive organs.

The chemistry of digestion and of life is becoming better understood. Any of the free acids may serve to dissolve a precipitated phosphate; but it is only the investigating therapeutist and experienced practitioner who understands which of them is the most and which is the least efficacious. Alkalies may dissolve lithic deposits, but who, unless he be an experienced physician, can detect the fault of nutrition which leads to their formation, or rightly interpret the symptoms indicating it? These simple illustrations of the complications which attend dyspepsia are mentioned merely to show that they must be anticipated and taken into account in the treatment.

For these and many similar reasons, when simple domestic management fails, we are constrained to frankly advise the employment of those who are skilled in the treatment of these affections, and familiar with all their symptoms and signs, and who also possess remedies applicable to all the various phases of an affection which is very prevalent.

The number of cases of dyspeptic invalids treated by the staff of the Invalids' Hotel and Surgical Institute within the past few years, is so large as scarcely to be credited by those unacquainted with the prevalence of this disease. As the result, we have taken unusual pains to investigate the causes of the disease, and have spared no expense to provide the most

approved digestive solvents, and stomachic tonics, which invigorate the mucous membrane of the stomach, and materially assist in reducing the food to a liquid condition. Some of these, without being purgative, increase the activity of the liver, and stimulate the intestinal secretions, two very important indications which should be fulfilled by remedies which cause no real depression. The recent important discoveries made in obtaining the active principles from indigenous plants, has opened the way to the use of a few of the most important of these remedial agents, hitherto almost wholly unknown to the medical profession, and the encouraging results attending our practice have amply repaid us for the investigation and originality in our treatment of this affection.

A careful chemical and microscopical examination of the urine often discloses the actual morbid conditions which perpetuate this functional disease.

The following cases illustrate the remarkable success of our method of treating this common affection.

Case 61,246. DYSPEPSIA, CATARRH, AND GENERAL DEBILITY.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I will ever be thankful to you for the good your treatment has done me; it has given me a new stomach, as it were, and has benefited my lungs, and built up my entire system. No one but myself can begin to appreciate the great benefit you have done me, for which you have my everlasting respect, esteem, and gratitude. These words do not fall idly from my lips, but well up from the depths of a heart profoundly grateful.

Believe me, truly yours,

B. M. T., Parkersburg, Chester Co., Va.

Case 67,281. DYSPEPSIA.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-You have entirely cured me of dyspepsia, and my health is better now than it has been before for twenty years. Respectfully, W. J., Shreve, Wayne Co., Ohio,

Case 72,160. DYSPEPSIA, CATARRH, AND PILES.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Your special medicines have worked like a charm with me. I regard my improvement as simply wonderful. Words cannot express my gratitude for the great and lasting benefit I have received at your hands. I pray to God that you may be spared for many years yet to benefit others as you have me. Yours very truly, Mrs. F. A. H., Traer, Tama Co., Iowa.

Case 72,751. DYSPEPSIA AND GENERAL DEBILITY.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I am very glad to be able to inform you that I have improved in every way since coming under your treatment. My appetite and general strength have returned to me, while the indigestion, sour risings, and bloating have left, I hope, forever. Gratefully yours,
Mrs. J. B. O., Sing Sing, N. Y.

Case 73,058. DYSPEPSIA, GENERAL DEBILITY, A FEEBLE CIRCULA-TION, COLD HANDS AND FEET, ETC.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I feel stronger and better than I have before for three or four years. I think your medicines have done for me what no other medicine could; hence, I gladly recommend them to every one whom I find suffering from similar troubles. I shall always remain your firm and steadfast friend, and a believer in you and your medicines.

Hoping that you may live long to continue to do good, I remain, very Mrs, S. A. McN., Brecksville, Cuyahoga Co., O. truly yours.

Case 75,688. DYSPEPSIA; IRRITABILITY OF THE STOMACH; DE-RANGEMENT OF THE LIVER; COLIC; CONSTIPATION; AND GASEOUS DISTENSION OF THE STOMACH, PRODUCING A FEELING OF SUF-FOCATION.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I am happy to inform you that my dyspeptic symptoms have all vanished, as if by magic; my stomach is now strong, my food digests well, I am no longer troubled with distension or sour risings, while I sleep soundly, and feel stronger in every way. My appetite is splendid, and my relish for food is great. Formerly, when I ate my supper, bloating or gaseous distension would come on, and compel me to sit up in bed, or, perhaps, walk the floor half the night. I now sleep well in any position, being entirely free from that distressing feeling of suffocation which so long annoyed me.

One month of your treatment did all this for me, and I am so very,

very thankful to you. With the deepest gratitude, I remain,

Mrs. E. W. C., Jenny Lind, Calaveras Co., Cal.

Case 80,292. Dyspersia.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I have gained in almost every respect, particularly in flesh and strength, since

beginning the use of your specially-prepared medicines.

I am thankful that you and your medicines were brought to my notice, and henceforth I shall do all in my power to spread a knowledge of your success, that others afflicted may obtain that relief which I have secured. Most respectfully yours,

Mrs. S. E. B., Russellville, Franklin Co., Ala.

DYSPEPSIA, ACCOMPANIED WITH PALPITATION OF Case 82,660. THE HEART.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-The results of your medicines in my case have been all that could have been desired, as under their influence all my symptoms have one by one disappeared. My digestion is now good, my heart is regular, whilst my general health and strength have very much improved. By continuing to follow your special hygienic rules, I believe that no relapse will occur. With many thanks, I remain, your most obedient servant, W. W. S., Callaghan's, Alleghany Co., Va.

Case 85,902. DYSPEPSIA.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Previous to consulting you, I was afflicted with dyspepsia for one year, and was greatly annoyed by the almost constant burning in my stomach and

throat, which was especially aggravated whenever I partook of fruit. Acting under the advice of several of my neighbors, whom you had cured, I sent for your special home-treatment. I began to improve at once, and in a few weeks every trace of my dyspepsia had disappeared together with the burning in my throat and stomach. I do not begrudge you the little money that I paid to secure a blessing so great. I should have stated that while a few months ago it was almost impossible for me to work, I now labor cheerfully from morning to night.

Yours truly, A. S. F., Sticklerville, Sullivan Co., Mo.

Case 166,682. DYSPEPSIA, CONSTIPATION, ABSENCE OF APPETITE, AND DISTRESS AFTER EATING.

World's Dispensary Medical Association: Gentlemen—Replying to your inquiries, I would say that, since taking your last medicines, I have never enjoyed better health in my life. I have a splendid appetite, my bowels are very regular, and I never suffer any more after eating; besides, I am always ready for three hearty meals every day. I never more experience any of my old headaches, and my urine looks perfectly clear and natural. In fact I enjoy perfect health. You told me that, as my case was so severe and complicated, it would require three months' treatment to effect my cure, but I found that two months' treatment was all that was necessary. With many, many thanks for your kindness, and wishing that you may always be prosperous,

I remain, respectfully.

Mrs. S., La Grange, Texas.

INFLAMMATION OF THE BOWELS. (ENTERITIS.)

Inflammation of the mucous membrane of the small intestine is termed *enteritis*, and the affection sometimes extends to the large intestine. It may be either *acute* or *chronic*.

Acute Enteritis occurs more frequently during the infantile period of life than afterwards.

The Symptoms are pain and tenderness of the abdomen, diarrhea, vomiting, and fever. There is dull, aching pain referred to the umbilical region, and the evacuations caused are mucous and gelatinous, or watery and aerid, producing a burning sensation.

The Causes. It is generally caused by exposure to cold, fatigue, debility, drastic purgatives, indigestible food, or acrid substances. It is sometimes confounded with inflammation of the peritoneum, but may be generally distinguished from it by the diarrhea, and by the fact that there is less prostration. It may be distinguished from colic by pressure, which relieves the pain in that affection, while in enteritis it increases it.

Chronic Enteritis is often a sequel of the acute form, and is more limited in its morbid effect upon the mucous surface

of the intestine, frequently affecting the glands and follicles, and, hence, has sometimes been termed glandular or follicular enteritis.

The Symptoms, when the disease has been of long duration, are languor and weakness, sallowness and harshness of the skin, coldness of the hands and feet, dryness of the lips and mouth, irritability, headache, weak pulse, impaired appetite, emaciation, and night-sweats. There is also great sensitiveness and irritability of the stomach, indicated by nausea and vomiting, for the patient not only ejects whatever food and drink he swallows, but has retchings when the stomach is perfectly empty.

Causes. Chronic enteritis is produced by the same agencies as those which excite the acute form of this disease, and frequently is the sequel of an acute attack. In a scrofulous diathesis, in which there is some evidence of eruptive disorder, a suppression of the perspiration, and the disappearance of cutaneous eruptions may be the occasion of derangement of the stomach, resulting in indigestion and irritability, followed by chronic inflammation of the small intestine, fetid discharges, and emaciation. It may be caused by errors in diet, exposure to cold, or insufficient protection of the surface from sudden climatic changes.

When this disease attacks adult persons, it is by no means dangerous, unless the subject is weak and scrofulous, in which case, it may indicate the existence of tubercular disease. The patient then wastes away, the pulse becomes feeble, and prostration and death follow.

Treatment. In the early stages of the acute form, give a mild evacuant, to open the bowels and free them from any offending or irritating substances. Dr. Pierce's Pleasant Purgative Pellets will most admirably fulfill this indication and also favorably influence the secretory functions of the liver. If these are not at hand, a tea made of two parts of senna, one of sage, and three of ginger, may accomplish the purpose. Apply fomentations to the abdomen, and relieve the pain in the bowels by taking the Extract of Smart-weed. In severe cases, the tincture of opium should be administered in doses of five to ten drops every three or four hours. The next step in the treatment is to regulate the diet, and support the patient

with light and easily-digested food. If the appetite is voracious, restrict the amount of food, and administer warm water-gruel, milk-porridge, and mutton-broth. In the chronic form of this disease, the alterative action of the Golden Medical Discovery often proves to be the specific needed, when the diet is properly regulated and of a nutritious character. The application of compresses wet in alcohol will be found to be of service. The use of supporting remedies is indicated, and all drastic or depleting treatment is contra-indicated. A syrup made from rhubarb, blackberry-root, and golden seal, equal parts, is excellent as a tonic and astringent for the bowels. Subnitrate or subcarbonate of bismuth, in doses of ten to twenty grains every four hours, is very beneficial in both the acute and chronic forms of the disease.

PERITONITIS.

The *peritoneum*, or serous membrane which lines the abdominal cavity and invests the intestines, is liable to become inflamed. When this occurs, the affection is termed peritonitis, and may be divided into the *acute* and *chronic* forms.

Acute Peritonitis. This form may be circumscribed; that is, confined to one spot, or it may extend over the entire surface of the peritoneum, when it is known as general.

Symptoms. There is headache, quick pulse, tongue coated white, countenance pallid, features pinched, respiration difficult, nausea and vomiting, severe pain in the abdomen, which is extremely sensitive to pressure and becomes very much distended. There is also pain in the limbs, the bowels are constipated, and, in exceptional cases, diarrhea is a prominent symptom. The urine is deficient in quantity, and there is sleep-lessness, chilliness, and great general prostration. Vomiting and coughing or sneezing increase the pain. An erect position occasions intense suffering. The patient is compelled to assume a recumbent posture and is inclined to lie on the back, for in that position the sufferer experiences the least pressure of the vital organs against the peritoneum. There is also an inclination to draw up the lower limbs and retain them in a flexed position.

Causes. Prominent among these are injuries which have

been inflicted upon the intestines, compression of the colon, or rectum, perforation of the stomach or bowels, either by violence or some pre-existing disease, thus allowing the discharge of blood, urine, bile, or fecal matter into the abdominal cavity; also abortion, overexertion, and exposure to wet or cold. As acute peritonitis is always a grave disease, involving more or less danger to life, it is the wisest course to employ a physician and trust the case to his management. The same remark is equally applicable to the chronic form of the disease.

Chronic Peritonitis. Like the acute, it may be either circumscribed or general. This form is sometimes, though rarely, a sequel of the acute. When it appears independently of the acute, it is generally associated with some cutaneous affection pertaining to the abdominal cavity, and the inflammation is induced by the tumor. If chronic peritonitis be connected with the tubercular diathesis, tubercles may be discovered upon the surface of the stomach and alimentary canal, and may also be found in the lungs and brain.

When the affection is not tubercular there will appear in the abdominal cavity an effusion of serous fluid of greater or less quantity, mingled with blood and pus. When such an effusion takes place, the abdomen gradually increases in size, or becomes smaller than is natural. There is pain, attended by soreness upon pressure, and the patient becomes emaciated.

Inflammation of the peritoneum is frequently an accompaniment of *puerperal fever*, which is a disease peculiar to childbirth, and which may arise from cold, or be communicated from one parturient patient to another by midwives.

Treatment. In the remedial management of acute peritonitis, it is obviously necessary to use some agent which will at once influence and change the congested state and the inflammatory condition. One of the best agents employed to make a decided impression upon the vascular system, subdue inflammation, and modify its action, is the fluid extract of veratrum viride, administered in full doses, and repeated until the system shows its effects in a decided manner. Warm fomentations applied to the abdomen are sometimes very serviceable, and are objectionable only because of their liability to dampen the bed-clothes. When the abdomen will bear a thick, warm poultice,

apply it, and then cover the entire surface with oiled silk. The tincture of opium, in doses sufficient to relieve pain and quiet the peristaltic action of the intestines, is generally necessary.

DIARRHEA, CHOLERA INFANTUM, OR SUMMER COMPLAINT, AND DYSENTERY.

These diseases are usually considered separately by medical writers, but, as they are closely related, a simple diarrhea not unfrequently running into a *cholera infuntum* or a dysentery, we shall consider them together.

Diarrhea is an affection characterized by unnaturally frequent evacuations from the bowels of a liquid or morbidly soft consistency. It may be simple or inflammatory, and acute or chronic.

A diarrhea is said to be bilious when the discharges are composed principally of serum, highly colored with yellow or green bile; catarrhal when they are of a semi-transparent, mucous character; serous, when the dejections are thin and watery, sometimes mixed with blood, bile, or ingesta.

The symptoms of the affection are usually at first those of indigestion, a fullness of the stomach, flatulency, and colicky pains. The pains, which precede each evacuation, are intermittent in character. There may be an unpleasant sinking sensation in the abdomen, and, with the discharge, exhaustion, a feeble pulse, and a cool skin. In the inflammatory variety, there is more or less fever.

Cholera Infantum, or summer complaint, is a disease peculiar to the warm season, and more prevalent in cities and among those children who do not nurse at the breast. It is characterized by great irritability of the stomach, and persistent vomiting and purging, the discharges from the bowels being copious and watery, and sometimes containing specks of curd, yellowish-green matter, and mucus. The limbs of the little sufferer are usually drawn up, indicating pain in the bowels, and there is great prostration with cold extremities. The invasion may be so sudden, and the disease so violent as to destroy life in a few hours.

Dysentery, also known as bloody-flux, consists of an inflammation of the mucous membrane of the large intestine, with ulceration of the affected surfaces. The disease is accompanied with much nervous prostration, and is distinguished by severe pains in the abdomen of a griping nature, followed by frequent scanty and bloody stools, and much straining. Occasionally the attack is ushered in with a chill and aching pains in various parts of the body, with copious fecal dejections. In other cases the attack is preceded by loss of appetite, a sense of uncasiness with dull pains in the abdomen, and weariness. The disease, like diarrhea, may be either acute or chronic.

The Causes of these affections of the bowels are many and varied. They may be brought on by exposure to cold and wet, or by improper and indigestible articles of food, such as unripe fruits, salads, pastries, and, in fact, anything which interferes with the normal operations of the digestive apparatus. One of the most fertile sources of diarrhea in infants, and of cholera infuntum, is the administration of unsuitable food, the ill effects of which are greatly increased by exposure to heat or cold. Uncleanliness, and the inhalation of impure air, are prolific causes of these diseases. Epidemics have been supposed to be due to some peculiarity in the condition of the atmosphere, or to some impalpable germ of a vegetable or animal nature.

Treatment. In the treatment of these diseases, one should first endeavor to ascertain the cause of the trouble, and then, if possible, effect its removal. Attention should be given to the hygienic surroundings of the individual afflicted; if he reside in a miasmatic district, or in a location in which the atmosphere is contaminated by the decomposition of animal or vegetable matter, or filled with noxious gases, his abode should be changed. A pure, dry air is most beneficial in these cases.

Only the least irritating and most easily digestible articles of food should be taken. Healthy cow's milk is slightly alkaline, but that of cows fed on slops is usually acid, and unfit for infants. It is, therefore, well to test all milk with blue litmus paper before feeding it to young children. If found to be strongly acid, that is if it turns the paper red, it should be rejected, but if only slightly so, sufficient lime water may be added to render it slightly alkaline. For adults and older children, the diet should consist of such starchy foods as arrowroot, sago, corn starch, and rice, and of ripe grapes, freed from the skins and

seeds, peaches, and boiled milk, or milk and lime water. In some cases the animal broths are beneficial, especially mutton broth. To quench the thirst, crust coffee, rice coffee, and lemonade, in small quantities, may be taken.

Rest is important in these diseases. In severe cases, the patient should be kept in bed.

At the onset of an attack of diarrhea or dysentery, if there be reason to believe that the intestinal tract contains irritating matter, a dose of castor oil, with a few drops of anise oil added to render it palatable, should be administered. After all irritating ingesta have been removed, Dr. Pierce's Compound Extract of Smart-weed should be given in doses proportionate to the age of the patient, and the severity of the case. Being composed of the extract of smart-weed, or water pepper, Jamaica ginger. tincture of camphor, and genuine French grape brandy, it exerts a most wonderful effect not only in those diseases but also in cholera morbus and intestinal colic. It allays the irritation and inflammation of the affected mucous surfaces, and soothes the nervous system. In the great majority of cases, the above course of treatment will be found sufficient, but in the more severe forms of these diseases additional remedies may be required.

In dysentery, accompanied with severe pain and straining, injections of starch water and laudanum, from two to four ounces of the former to from twenty to fifty drops of the latter should be used.

Hot fomentations applied to the abdomen are often beneficial. If the discharges contain much blood, a flannel cloth moistened with the spirits of turpentine should be laid over the lower part of the abdomen, and kept there until slight irritation is produced.

Lime water, bicarbonate of soda, bicarbonate of potash (saleratus), chalk, and the subnitrate of bismuth are valuable agents to correct the secretions, and allay irritation of the diseased mucous surface. The above-named preparations of soda, potash, and bismuth may be taken in doses of from five to twenty grains every few hours.

Blackberry root and cranesbill (Geranium Maculatum), in the form of the fluid extract or infusion, are beneficial in acute cases in which the discharges are profuse and watery, and in the chronic forms of these affections.

In cholera infantum subnitrate of bismuth should be given in doses of from five to ten grains at intervals of from two to four hours. If the discharges are very profuse, the fluid extract of cranesbill may be administered in from two to ten-drop doses alternately with the bismuth. The camphorated tincture of opium (paregoric) is required in doses of from two to twenty drops, depending upon the age of the child and the severity of the case, if there is much pain, but great caution should be exereised in administering the preparations of opium to children. A single drop of laudanum given to a young infant has caused convulsions, coma, and death in more than one instance. To check the vomiting of cholera infantum, mild irritation over the stomach is sometimes effectual. For this purpose a weak mustard plaster, or a cloth moistened with turpentine, may be laid over the stomach for a few minutes at a time. If the child is old enough to suck pellets of ice, these are beneficial.

CHRONIC DIARRHEA.

On account of the frequency and importance of this disease in its chronic form, we deem it worthy of special consideration. It is not unfrequently the sequel of the acute form of the affection. The urgent and severe symptoms of acute diarrhea are often abated, but the disease is not completely cured. The bowels are left in an irritable condition, perhaps in a state of chronic ulceration, which perpetuates morbid discharges.

The most noticeable symptom is the tendency to frequent and unhealthy discharges from the intestines. The evacuated matter varies much in appearance and character in different cases. The precise location of the morbid conditions which give rise to the discharges, as well as their extent, modifies the color, consistency, and ingredients of the stools. Most frequently they are dark colored and of very offensive odor. They are of a more liquid character than is natural, except when, as is sometimes the case, periods of constipation alternate with periods of unnatural looseness. Tormina, or griping, is usually present, but not so severe as in the acute affection. Tenesmus, or straining, often accompanies it. The appetite is

impaired, there is general debility, and the patient is nervous and irritable. The complexion becomes sallow, the skin dry and rough, the tongue dark colored, and the body emaciated.

The affection may be the sequel of neglected or badly treated acute diarrhea, may arise from the injudicious use of powerful purgative medicines, may result from dissipation, unwholesome food, bad air, absence of light, long continued exposure to dampness and cold, overwork, and extreme mental anxiety. Sometimes it is associated with other diseases, such as Bright's disease of the kidneys, scurvy, or some of the various forms of scrofulous disease.

The more prominent symptoms are so apparent and so characteristic that the most unskilled may be able to decide whether the patient has chronic diarrhea; but to determine in what portion of the intestinal canal the affection is chiefly seated, to decide upon the extent of its ravages, to ascertain what peculiar shade or type the affection has taken on, to investigate its complications and modifications, to ferret out its producing or aggravating causes, and, above all, to nicely and skillfully adjust remedies to meet the deprayed conditions, is by no means an easy task, even for the educated and experienced physician. It should be born in mind that this is a dangerous malady, and one which should not be trifled with or neglected. Its tendency is to corrode and destroy the bowels, a process which if unchecked, must sooner or latter result in death. There is little tendency to spontaneous recovery, nor is a removal of the exciting cause often followed by recovery. The disease becomes so firmly seated, and the powers of life so debilitated, that nature cannot rally.

Treatment. All the suggestions heretofore made with reference to the treatment of acute diarrhea, are equally applicable to the chronic variety; but as chronic diarrhea is more obstinate than the acute, and more frequently complicated with grave pathological conditions which must be distinguished, and properly met by special treatment, all the skill possessed by the most experienced specialist is required for its successful management. A warm, salt bath, several times a week, taken at bedtime, is beneficial. Flannel should be worn next to the skin, and the sleeping-room should be warm and well ventilated.

CASES TREATED.

- Case I. A gentleman aged 35 years, came to the Invalids' Hotel and Surgical Institute for consultation and treatment. He had been suffering from chronic diarrhea for over five years, and was reduced almost to a skeleton. The disease was contracted while in the army. He had dyspepsia, torpid liver, frequent passages from the bowels, which varied in color and were very offensive. There was intestinal irritability, with soreness, griping pain, restlessness, thirst, morbid appetite, heavily coated tongue, offensive breath, sallow complexion, cold feet and hands, and frequent attacks of headache. There was also great irritability of the bladder, with frequent desire to urinate, pain in the back, and sexual debility. This being a bad case and of long duration, he was told at best it would take a long course of treatment to effect a cure; that he must strictly comply with very rigid dietetic rules, and pay strict regard to all hygienic instructions given in order to recover, and even with all this we could not assure him that he would He continued under treatment but six months when regain his health. he was discharged, perfectly cured, and able to engage in manual labor. This case is mentioned to encourage those similarly afflicted. No one suffering from chronic diarrhea should be given up as incurable. When the treatment is carefully adapted to the case, the disease gradually yields and health is established.
- Case II. We received a letter from a gentleman residing in Pennsylvania, who described his condition as follows: "I have had diarrhea for over six months, and none of our physicians can effect a cure. I have from five to six passages every day, unless I take opium; and when I take this drug there will be more bloating of the bowels, and the diarrhea is made worse. The passages are of all colors and very offensive, I have a good—yes, I may say ravenous—appetite. Sometimes the food digests and sometimes it passes through me whole. I have pain in the small of my back, and an irritable bladder; I do not pass enough urine, and what I do void is high colored. My bowels feel sore all the time, and I can't lift anything heavy without pain and an increase of the passages. My skin is dry and my hands and feet are cold most of the time." We promptly replied that he could be greatly benefited, and, perhaps, cured. He was sent medicine enough for one month, and at the end of that time he wrote that he thought he was better, and desired to continue the treatment. The second month he was much improved, and, at the end of the third month, he was perfectly cured.
- Case 74,598. (NEW SERIES, AS NUMBERED IN THE RECORD BOOKS OF THE INVALIDS' HOTEL AND SURGICAL INSTITUTE.) CHRONIC DIARRHEA, WITH PAIN IN THE RIGHT SIDE, IN AN ELDERLY LADY.
- E. J. R., of Wellborn, Fla., writes: "World's Dispensary Medical Association: Gentlemen—I would have written to you before this, but thought I would wait a while and see if my health would still improve after I stopped taking your medicine. I am happy to say that I am still improving. I have no aches or pains as before. I feel like a new person. I am thankful that I applied to you for treatment."
- Case 110,278. CHRONIC DIARRHEA OF ELEVEN YEARS' STANDING. F. O. G., of San Antonio, Texas, writes: "World's Dispensary Medical Association: Gentlemen—I consider it a duty on my part to you and my fellow men to make a statement of the successful management of my case by you.

In 1871 I contracted the diarrhea on the Rio Grande River, with nine others, all of whom soon died. I gradually got over the attack, but was left with the piles, and my bowels became ulcerated. Five different doctors tried to cure me, and two of these told my wife that I could not live. For two years I suffered dreadfully, having from twenty to thirty passages from the bowels per day, which debilitated me greatly. It was at this time that I learned, from reading 'The People's Common Sense Medical Adviser,' that you had a Sanitarium that was so well-equipped as to give you great advantages over ordinary physicians practicing in the country, and your words of encouragement gave me so much hope that I determined to make one more trial before giving up, and I am glad that I did so, for I am now well. Your skillful personal treatment, supplemented by a perfect dietary, experienced nurses, and similar advantages, have combined to bring about a perfect cure. Allow me to return my sincere thanks to you all."

This gentleman, although blessed with a happy family, was unable to enjoy any of the comforts of social life.

The frequent calls of nature prevented him from going anywhere, as he had little or no warning of a motion, and was, of course, in a constant state of anxiety. Upon examination, our specialist found several large ulcers in the rectum, and a weakened and relaxed state of the mucous membrane. On motion of the bowels there was a protrusion, or prolapsus, of the rectum.

After two weeks' personal treatment, he was able to return home cured.

Hundreds of other cases of chronic diarrhea have been treated quite as successfully as those here cited. Few of these have been found, which required precisely the same treatment, so various have been the morbid conditions present, as recognized through the attendant symptoms. The larger number have been treated at a distance, without personal consultation, the patients making known their symptoms by letter, and advice and medicines being sent to them by mail or express.

EPIDEMIC CHOLERA.

This is an epidemic disease, supposed to be due to an impalpable specific poison, but as to the exact nature of this poisonous matter nothing definite is known.

This plague first made its appearance on our continent in 1834. Owing to its great fatality, it is a disease much to be dreaded.

Symptoms. These are well defined. It is characterized in its earlier stages by pain in the stomach and bowels, especially

in the umbilical region, nausea, vomiting, and diarrhea; later, the purging is excessive, and the matter dejected resembles ricewater, and contains white, solid, curd-like matter. The patient loses strength, and sinks rapidly. The secretory organs fail to perform their functions normally, the skin is sometimes moist, but oftener cold and dry; but little if any bile is found in the excretions, and the urine voided is very scanty. There is general nervous derangement, as indicated by the spasmodic contraction or cramping of the muscles. This first attacks the extremities, but soon affects the entire body, and gives rise to exeruciating pains. The head is affected by singing, roaring, disagreeable noises in the ears, the pulse is feeble but quick, the nails are of a bluish color, the tongue is coated white, the eyes are sunken, and the patient has a corpse-like appearance; the temperature of the body rapidly falls, the surface becomes deathly cold, and, unless the disease is promptly arrested in its course, speedy dissolution follows. The disease is rarely prolonged beyond twenty-four hours, and sometimes terminates within three or four after its first attack.

Treatment. The kind of medicine required depends upon the severity of the attack and stage of the disease. In all cholera epidemics, there are premonitory symptoms, such as an uneasy sensation at the pit of the stomach, and a rumbling of the bowels. This is apt to be followed by a painless diarrhea, which occasions no alarm, and the patient pays but little attention to it. Herein is the great and dangerous mistake. The patient is already in the stage of invasion, which must be promptly arrested, or he will suddenly be precipitated into the stage of collapse. The patient should lie down, and have placed about him bottles filled with hot water, thereby exciting warmth upon the surface of the body. At the same time, administer two teaspoonfuls of the Extract of Smart-weed. If the symptoms are urgent, repeat the dose every fifteen minutes. Brandy, thickened with sugar, may also be given. In either the stage of invasion or collapse, the leading indication is to establish reaction by promoting perspiration. Bathe the feet in water as hot as can be borne, give the Extract of Smart-weed freely. and thus endeavor to excite profuse diaphoresis. No time should be lost, for delays are dangerous. When the reaction is

established, the patient should remain quiet, and not attempt to exert himself.

After reaction has taken place, the sweating should be maintained for twelve hours, and the patient should drink slipperyelm tea and toast-water, and partake sparingly of soft toasted bread and chicken broth. The food should be fluid and nutritious, but taken in small quantities. Do not disturb the bowels with laxatives until the third day after the patient begins to improve, and then they may be moved by an injection of warm water. Great care should be taken that the patient does not indulge too soon or too freely in the use of food. When a skillful physician can be had, no time should be lost in securing his services, but since in epidemics of this nature, medical men are generally overworked, and not always easily and promptly to be had, we have been quite explicit in giving full directions for treatment.

Cholera Morbus, also known as *sporadic cholera* and *simple cholera*, usually occurs during the summer months. The attack may be sudden, although it is usually preceded by a sensation of uneasiness and colicky pains in the stomach.

Symptoms. Nausea, vomiting, and purging are the most prominent symptoms. The discharge from the bowels is at first of a thin, yellow appearance, but finally it becomes almost colorless. Sometimes, after the contents proper of the bowels have been evacuated, the dejections have a bilious appearance. Severe cramps and pain accompany the vomiting. The vomiting and purging usually occur in paroxysms, but finally become less frequent, a reaction takes place, the extremities grow warm, and the patient gradually recovers. It may be accompanied by intense thirst and a quick pulse, yet the surface may be cool.

Causes. Cholera morbus is most prevalent in warm climates, and especially in malarial districts. It is generally the result of eating indigestible articles of food, such as unripe fruit or uncooked vegetables. Stimulating drinks, or those articles which furnish the elements for fermentation, also favor the production of this disease.

Treatment. If the attack be superinduced by eating unripe or stale fruit, it may be proper to give an emetic or a cathartic, but ordinarily first give a full dose of the Extract of

Smart-weed, and, if the vomited matter is very sour, give the patient a weak, alkaline drink, which may be made by dropping a few live, hardwood coals into a tumbler of water. This will not only assist in neutralizing the acidity of the stomach, but will help to allay the thirst and accompanying fever. If the patient throw up the first dose of the Extract of Smart-weed, a second should be given. Do not allow the patient to drink cold water, and give only tablespoonful doses of the alkaline solution every thirty minutes. If the thirst is great, occasionally give a tablespoonful of a tea made from scorched Indian meal, which not only allays the desire to drink, but also the irritation of the stomach. If to be obtained, give a tea of the leaves or bark of the peach tree. The patient should be well covered in bed and kept warm. Laudanum by the stomach, or by enema, may be necessary in severe cases to relieve the pain and check the purging. Hot fomentations applied to the bowels are very valuable. A mustard plaster applied over the abdomen will assist materially in relieving the nausea and vomiting. It should not be left on sufficiently long to blister. When the affection is promptly treated as we have suggested, the patient generally quickly recovers. If, however, it does not yield to these measures, the family physician should be called in.

COLIC.

Colic is a term applied to griping pains in the abdomen, which are sometimes accompanied with nausea and vomiting. The derangement is recognized in several forms, some of which we shall briefly describe.

Bilious Colic. This may be the result of a morbid condition of the liver.

Symptoms. It is characterized by severe pain occurring in paroxysms, which may be relieved by pressure upon the bowels. The pulse is quick, the tongue coated, and the skin harsh and dry; there is headache, impaired appetite, acrid taste in the mouth, thirst, nausea, attended with vomiting and general chilliness, followed by febrile symptoms.

Causes. It may be induced by exposure to cold, in consequence of which the circulation is impeded, the pores of the skin obstructed, and all of the vitiated matters having to be

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expelled through the liver, stomach, and intestines. It may also be due to malaria in the atmosphere. It most commonly occurs during the autumn, after a season of hot weather.

Flatulent Colic. Flatulent or "wind" colic is one of the results of indigestion.

Symptoms. A sense of fullness in the pit of the stomach, attended with pain, which is transferred from one part of the bowels to another. There is fever, a quick pulse, nausea, and the presence of gas; by the latter feature it may readily be detected from the other forms.

Causes. Cold or atmospheric changes, the eating of unripe fruits, uncooked vegetables and those articles of diet which ferment easily, are the principle causes.

Painters' Colic. This form is also known by various names, such as colica pictonum, saturnine, or lead colic. Those persons who are engaged in the manufacture of lead, and painters, are the most frequent victims of this affection.

Symptoms. Impaired appetite, fetid breath, thickly coated tongue, obstinate constipation, a dry skin, scanty urine, languor, severe pain in the umbilical region, and general derangement of the functions of the system.

Causes. From the term applied to this form, the cause may be inferred. It is induced by the absorption of lead through the lungs, stomach, and skin.

Treatment. The indication to be fulfilled in bilious colic is to relieve the intestinal spasm. This may be done by drinking freely of a decoction of yam-root, or dioscorea villosa, which is an effectual remedy in this affection. If this is not at hand, the spasm may be relieved by administering tincture of opium in doses of from fifteen to twenty-five drops. If the stomach is irritable, a tablespoonful of laudanum and one of tincture of lobelia, in four ounces of starch water, administered as an injection, is effectual. If simple means do not promptly arrest the attack, no time should be lost in summoning the family physician.

In flatulent colic, the treatment should depend upon the cause. If it be occasioned by cold, a teaspoonful or two of the Extract of Smart-weed, in warm water or catnip tea, repeated a few times, will be sufficient. If it result from overloading the

stomach, a dose of the Pleasant Purgative Pellets will answer the purpose. If the pain in the abdomen is severe, apply hot fomentations. Assist the action of physic by giving an injection of senna and catnip tea, or if the stomach is very sour, take internally some mild alkali, such as common saleratus.

In painters' colie, the following cathartic mixture is an effectual remedy: sulphate of magnesia (epsom salts), twelve ounces; nitrate of potassa (saltpetre), half an ounce; sulphuric acid, one drachm; boiling water, one quart. Of this remedy give a teaspoonful every thirty minutes or every hour, until the bowels move. An injection of some diaphoretic tea, or of alum water, is a good remedy. Castor oil and molasses, containing a teaspoonful of spirits of turpentine, will add to the efficiency of an injection. If the colic is not promptly relieved, a physician should be employed. To eliminate the lead from the system, and thus prevent a return of the colic, or other injurious effects, two drachms of iodide of potassium should be added to a bottle of the Golden Medical Discovery, and a teaspoonful of this taken four times a day.

OBSTRUCTION OF THE INTESTINAL CANAL.

The intestinal canal is liable to be obstructed and the passage of its contents prevented. The different forms of obstruction are termed invagination, impacted feces, and compression or stricture.

Invagination, or Intussusception, of the intestines, signifies the introduction of one part of the intestine, into another. It may occur at any point in the intestines, although it generally takes place near the termination of the ileum.

When an intestine passes into one below it, the condition is termed *progressive* invagination; when the process is reversed, it is termed *retrograde* invagination. It generally takes place from above downward, and the invagination may occur so low that the intestine protrudes from the anus.

Symptoms. Persistent constipation, tenderness in the abdominal region, sudden attacks of severe pain, nausea, and vomiting, are prevailing symptoms. In rare instances, the matter vomited has the odor of the feces, showing that the

intestinal contents have been ejected by the mouth. This is, however, of unusual occurrence. The pulse is quick and the extremities are cold. In some instances, a sausage-like swelling can be discovered over the seat of the affection. Post-mortem examinations have revealed great inflammation of the mucous membrane of the intestines, as indicated by their dark red color, and not unfrequently the peritoneal sheath has the appearance of being inflamed.

Impacted Feces are excrementitious substances which become lodged in the intestinal canal, thereby obstructing the passage and preventing free evacuations. These hardened masses may accumulate in any part of the colon or cæcum, but in aged persons, they most frequently form below the sigmoid flexure, in the rectum. It is remarkable to what an extent the bowels may become impacted. Cases are recorded in which months have elapsed without the subject having an evacuation. In other instances, it has been ascertained that when injections have been used to obtain a movement of the bowels, the contents below the obstruction only, have been removed, without affording the desired relief.

Symptoms. There is more or less pain, the skin is harsh and dry, the tongue thickly coated, the stomach irritated, there is nausea, accompanied by vomiting, symptoms of fever, and a feeling of general debility. If the accumulations be great, the abdomen will become distended, and sometimes these masses can be distinctly felt in the place where they are located.

Causes. Obstruction from impacted feces generally commences by the introduction of some foreign substance within the intestinal canal, and its lodgment there. This substance is often a fish-bone, seeds or stones of fruit, mustard seed, or carbonate of iron improperly administered, all of which have been known to collect and become indurated upon the intestines; or a gall-stone may have been lodged in the passage. With some one of these materials as a centre, earthy deposits, composed of the indigestible constituents of food, have been made about it, until the intestinal passage has become obstructed, and the feces, thus denied a free exit from the system, have accumulated and hardened. Sedentary habits may also induce an accumulation of excrement within the intestinal walls.

Impacted feces may occasion tumors in the mucous coat of the intestines, and prevent the passage of its contents; these symptoms should be clearly distinguished. They are located in the colon, and do not often occasion pain upon being pressed with the finger. The removal of a fecal tumor generally obviates the difficulty, and regular evacuations of the bowels are again established.

Compression, or Stricture. Obstruction of the intestines may arise from tumors forming externally, or from abnormal growth within the intestinal canal, or from the scarring produced by the removal of ulcers. This is liable to take place in the rectum, in which case, it can easily be ascertained by examination. It may be in the colon; if so, it cannot be so readily determined. Again, it may occur in the small intestine; if so, the colon is not distended, and evacuation may take place from below the obstruction. Distention may induce rupture of the intestine.

Treatment. If the intestine is invaginated, it is wrong to attempt to force a passage by the use of purgatives, for they only increase the difficulty. The proper course is to relax the spasm, and thus secure a passage. This is sometimes accomplished by injecting a large quantity of warm water into the bowels. The injection may be improved by adding to it thirty drops of the fluid extract of hyoscyamus and a drachm of the tincture of assafetida. These affections are so important that they ought to be treated by a competent physician, for if any portion of the intestine has become adherent, the above treatment will not be sufficient.

If the intestine is obstructed by impacted feces, the remedy is a free discharge from the bowels. A stimulating purgative injection of senna tea, castor oil, and salt will generally remove the accumulations in the colon; then follow with a dose of four or five of the Pleasant Purgative Pellets. The patient ought to partake of some boiled cracked wheat at each meal, as it is one of the best articles of diet to keep the contents of the bowels in a soluble condition. It may be cooked, and served in the same manner as boiled rice.

In the treatment of stricture of the intestine, the diet should be nutritious and concentrated, in order that there may be little fecal matter to pass the bowels. If the stricture be in the lower part of the bowels, it may be mechanically distended and overcome. Active purgatives are contra-indicated, but the use of injections is proper. Colic pains may be relieved by anodynes. All strictures of the intestines are very serious, and therefore we advise the employment of a professional attendant.

DISEASES OF THE LIVER.

Although for centuries past, the physiology of the liver has been the subject of extensive researches, yet there still exist differences of opinion with regard to the functions which it performs. It is the largest gland in the human body. It is the great depurating, or purifying organ of the system. Formerly it was regarded as an excretory organ, but latterly it has been shown to be an important organ of secretion also, the functions of which are to change the composition of the blood, purify it, by abstracting certain elements, assist in the production of animal heat, and aid digestion.

The bile, which is secreted in the liver, undergoes a wonderful transformation in the digestive fluids, loses its identity, re-enters the blood under a new form, assists in nutrition, and is then secreted again. Thus it assists in various relations, conditions, and combinations, and while some of its elements, such as cholesterin and sulphur, are eliminated as excrementitious, yet most of its constituents remain in the system, after being separated from the blood, to perform various functions.

After effecting these physiological changes, it would become a poisonous agent, were not its elements abstracted from the blood by the process termed secretion. Any derangement of the secretory function of the liver is apt to result in disease of other important organs, as the heart, lungs, kidneys, skin, stomach, or brain.

There are various opinions with regard to the probable amount of bile daily secreted. From experiments made upon carnivorous animals, Bidder and Schmidt arrived at the conclusion, that in a man weighing one hundred and forty pounds, about two and a half pounds of this fluid are secreted in a day. If, in consequence of tight clothing or any mechanical impediment, congestion, functional torpor, chronic disease, slow

inflammation, or hardening result, or if, from any cause, the liver is disabled in the performance of its duties, it is obvious that the elements of the bile must remain in the blood, irritating, poisoning, and perverting every vital process.

It is evident that these elements, in other relations so indispensable to health and life, if not promptly eliminated from the blood, must poison it, and, through it, the entire system. When the secretion of bile is impeded the skin, lungs, bowels, and kidneys, in addition to their own regular duties, attempt to rid the system of these noxious materials usually carried off in the bile. These elements, by being removed through the skin, cause pimples, blotches, boils, or carbuncles; or produce irritation of the lungs, as indicated by cough, asthma, bronchitis, or consumption; or functional derangement of the bowels, as constipation, piles, diarrhea, or dysentery; or, perhaps, organic disease of the kidneys or bladder. Often the brain manifests functional derangement, such as dullness, dizziness, headache, impaired memory, and hypochondria. The process of nutrition is perverted, the functions of the blood-vessels are disordered, the circulation is materially disturbed, and all the organs of the body are morbidly influenced.

These in turn react upon the liver, so that the functions of this organ become still more deeply involved; the portal vessels are congested, inflammation and induration follow, and are succeeded by other organic diseases. Hardening of the liver may be the cause of abdominal dropsy, affections of the heart, derangement of the stomach and bowels, Bright's disease of the kidneys, and even pulmonary consumption.

Causes. Among the causes of "liver complaint," we may mention overexertion, unduly heating the body, exposure to currents of air, vicissitudes of climate, as extremes of heat and cold, sudden variations of temperature, insufficient clothing, continued compression of the vital organs, irregular habits, loss of sleep, drinking cold water when the body is heated, too stimulating diet, excessive use of spirituous liquors, sedentary habits, constipation of the bowels, improper medical treatment, the use of harsh, heroic medicines, mercurials, excessive use of purgatives, blows, injuries, or contusions in the region of the liver, irritation from biliary concretions, violent rage, deep

sorrow, and malaria. These are prominent agents in producing this disease. Solar heat excites the skin, and malaria the liver, to excessive action. The cold night air checks the functions of the former, on account of which fever follows, succeeded by inflammation of the liver. The sudden changes of the New England climate, the malarial influences of the West, and the heat of the South, together with the faulty dietetic habits of the people, tend to develop diseases of the liver throughout the United States.

We have observed in the dissecting room, and also in making post-mortem examinations on the bodies of those who had died of various diseases, that in a large proportion of cases, the liver has given evidence of having at some time been diseased. This affection is equally prevalent in beasts; every butcher knows that the livers of cattle, sheep, and swine are much more frequently diseased than any other organ.

Acute Inflammation of the Liver. (Acute Hepatitis.) This disease is of rare occurrence in the temperate zones. The inflammation, being seated in the substance of this organ, terminates either by a gradual return to health, termed resolution, by the formation of pus, or in chronic inflammation, attended sometimes with enlargement.

Symptoms. There is chilliness, with nausea, and vomiting of bilious matters, a sense of oppression and constriction in the region of the stomach and liver, and intense heat of the skin; the tongue is coated yellowish white, the pulse is hard, full, and strong, there is severe pain across the temples and forehead, attended with dullness and languor, the eyes, skin, and urine are tinged with yellow, there is difficulty of respiration, a dry cough, pain in the right shoulder, collar-bone, and in the region of the liver, which may be dull, or sharp and lancinating. There is more or less tenderness on pressure over the liver, the patient is inclined to lie on the right side, the appetite is impaired, the thirst great, the bowels are constipated, or the opposite condition prevails. The symptoms vary according to the severity of the attack, and the extent of the inflammation, and if the disease does not end in resolution, it generally terminates in suppuration. If the abcess points outwardly, it may be opened by incision and the matter liberated. The pus is sometimes discharged into the bowels and evacuated, or into the lungs and expectorated. Recoveries are rare in the latter case, and the disease is always fatal when the "matter" is discharged into the abdominal cavity and can find no exit.

Treatment. The general directions under the head of inflammation apply to the management of this inflammation. If there be nausea and vomiting, a thorough emetic should be given at once. If there is fever, hot skin, quick pulse, and thirst, give veratrum or aconite with pleurisy-root tea, repeating the doses every hour. To promote sweating, give the Compound Extract of Smart-weed. Hot fomentations may be applied over the right side to relieve pain. When the pain is softened and sweating is induced, give a cathartic, such as a dose of four or five of the Pleasant Purgative Pellets. For nausea and irritability of the stomach, make a drink by dropping a few live hardwood coals into a tumblerful of cold water: these will also charge it with carbonic acid, which, in these diseases proves very acceptable to the stomach. When convalescence is established, give of the Golden Medical Discovery, a teaspoonful dose from three to six times a day, to prevent the disease from assuming a chronic form. If the inflammation does not readily yield to this treatment, a physician should be called, as dangerous complications are apt to arise.

CHRONIC INFLAMMATION OF THE LIVER.

(Chronic Hepatitis.)

This is what is ordinarily termed liver complaint, torpid liver, and bilious disorder.

Under this head may be considered all those chronic affections known as congestion, induration, and enlargement of the liver, and which result in deficient action, functional derangement, morbid secretion of bile, and various chronic affections.

Symptoms. Owing to the liability of other organs to become diseased during the progress of chronic affections of the liver, great precision in diagnosis is required to determine, by the symptoms, the organ which is *primarily* diseased and those secondarily affected. This requires not only familiarity with

the signs of a complicated disease, but also thorough anatomical knowledge of the diseased organ, of the morbid changes which occur in its structure, and their influence on its own functions, as well as on those of other organs.

The symptoms may differ according to the circumstances, temperament, sex, age, or constitution of the individual, and the complications of the disease. The local indications are fullness of the right side, thus denoting congestion of the liver; a dull, heavy pain, which is increased by pressure or by lying on the left side; a sense of fullness, weight, and oppression about the stomach; an aching in the right shoulder-blade; a dull, disagreeable pain in the shoulder-joint, which may extend down the arm, and which is sometimes felt in the wrist and joints of the hand. Not unfrequently the complexion becomes pale and sallow, and there is puffiness under the eye, headache, a bitter taste in the mouth, tongue coated white or covered with a brown fur, and the hardness of the gums; there is frequent sighing, a hacking cough, fever, restlessness, and loss of sleep; sometimes an unnatural, greasy appearance of the skin, at others, it is dry and harsh, has scaly or branny eruptions, pimples, dark blotches, and troublesome itching. The urine is frequently scanty and high-colored, but variable as to quantity and appearance; it often produces a scalding sensation when voided, and, if allowed to stand, deposits a sediment which sometimes contains albumen. The pulse is very slow, particularly when the elements of the bile are not eliminated from the blood. The pulsations of the heart are easily quickened, and palpitation is excited if the subject be low and anæmic. There is depression of spirits, and a decided tendency to be discouraged and despondent. The functional powers of the stomach are impaired, there is loss of appetite, or it becomes capricious, uneasiness is felt in the region of the stomach, oppression, sometimes nausea and water-brash, or there is indigestion, flatulency, and acid eructations, the bowels become irregular, usually constipated, and occasionally subject to obstinate diarrhea attended with colicky pains, the stools are of a light clay color, sometimes hard and dark, again thin and very offensive, and occasionally green or black. As the disease progresses, during the day the circulation is sluggish, the feet

and hands are cold, but at night the pulse is accelerated, and a burning sensation is felt in the palms of the hands and the soles of the feet.

The foregoing symptoms are not all present in one case, nor are any two cases alike in every respect. They vary according to the organs most implicated in the hepatic derangement. Thus, when chronic inflammation of the liver is associated with heart disease, the subject may have palpitation, excessive or defective action of the heart, attended with more or less pain and shortness of breath. If the lungs be specially influenced, then, in addition to the ordinary hepatic symptoms, there may be a dry cough, asthma, hurried respiration, bronchitis, hoarseness, and pain in the chest. If the stomach is the sympathizing organ, the tongue coated white or brown, there is nausea, loss of appetite, flatulency, acidity, dyspepsia, fullness, and oppression, amounting, sometimes, to pain in the stomach after taking food, which ferments and gives rise to eructations and various other disordered manifestations. If the bowels are morbidly influenced by this affection, there is constipation or diarrhea, griping pain, distension of the abdomen, piles, and pain just within the points of the hips, thus indicating irritation of the colon. If the brain or nervous system sensitively responds, there is headache, dizziness, disturbed sleep, depression of spirits, peevishness, capriciousness, lack of energy, irritability, and congestive symptoms. When the skin is involved the surface is dry, harsh, and scaly, displaying dark "moth-spots," blotches, or numerous little sores, and the countenance has a dull, tawny look. If the kidneys be disturbed by it, there may be pain and a sensation of weight in the back, while the urine may be scanty and high-colored, or abundant, pale, and limpid, frequently charged with sedimentary products of disease, and voided with difficulty. If the womb be implicated in this chronic affection, the menstrual function may be deranged, and result in an excessive or a deficient monthly flow, and be followed by profuse leucorrhea.

The preceding allusion to the complications of chronic inflammation of the liver, show the necessity of clearly distinguishing between the symptoms of this disorder and those reflected by the organs which sympathetically respond. To discriminate

more effectually, and place the correctness of the diagnosis beyond doubt, we make a chemical and microscopical examination of the urine, and thereby detect the morbid products which it contains, and direct our attention to the diseased organs furnishing them. These examinations together with a complete history of the case, enable us to make a correct and definite diagnosis of the disease, and the extent to which it has affected the other organs.

Before entering upon the consideration of treatment, let us briefly enumerate the functions of the liver, First, it removes matter which, if allowed to remain in the blood, would become noxious and unfit it for the further support of the body. Secondly, by secreting bile, it furnishes to the digestive organs a fluid which assists in converting the food into chyle, stimulates the intestine to action, and then is itself transformed and absorbed with the chylous products, after which it circulates with the blood and assists in nutrition until, becoming injurious and pernicious, it is re-secreted and re-elaborated to serve again, as described.

For its growth and nourishment, the liver is furnished with blood by the hepatic artery; but for the purpose of secretion and depuration, it is abundantly supplied with velous blood by the portal system, which is made up of veins from the spleen, stomach, pancreas, and intestines. This impure, venous blood, surcharged with biliary elements, which must be withdrawn from it, is freely poured into the minute network of this glandular organ. In a healthy condition of the liver, the carbonaceous elements of the blood are converted into sugar, and the constituents of the bile are liberated by the liver, and set apart for further duties. When it fails to eliminate these noxious elements from the blood, it is itself thoroughly vitiated by them.

Treatment. Food must be rich in carbon in order that it may build up the tissues and keep the body warm, but carbonic acid, the result of the combustion, must be removed from the blood, or death will ensue. So bile is necessary to digestion, nutrition, and life; yet, if it be not separated from the blood by the secreting action of the liver, it will as surely poison the system and destroy life as carbonic acid. Although the constituents of the bile exist in the blood, they must be removed in

order that the blood may be rendered more fit to support the body, while the secreted bile is destined to assist in digestion, and the mysterious process of nutrition. Therefore, we should induce a secretion of bile, and restore the normal activity of the liver. This should be done, not by administering stimulants, but by relieving it of all contingent embarassments so far as possible. Would any one think of giving to a weak, debilitated man large portions of brandy to enable him to work? Does not every one know that, when the unnatural stimulus is removed, he fails? Apply this principle in the treatment of the liver. When harsh, unnatural stimulants and "bile-driving" medicines are administered for a time and then withheld, the liver relapses into a more torpid and debilitated condition than before treatment was begun. Is not this true of nine-tenths of all who suffer from this malady, and have recourse to this class of remedies?

Then how can we remedially fulfill the preceding indications? We answer in the language of a distinguished author and standard medical writer, "by using a class of agents which should never be overlooked in the treatment of long-standing liver diseases, chiefly addressed to the blood and denominated "Alteratives."

Alteratives, tonics, and restorative catalytics are required not only in diseases of the liver, but in a large number of ailments in which the blood becomes charged with morbid materials. The active remedial properties of the most efficient agents of the above classes of medicine now known, are scientifically combined in the Golden Medical Discovery, which acts especially upon the blood, and hence influences the system generally. It is also powerful in eliminating those morbid humors which are afterwards subjected to excretion through various organs.

Its action is radically different from most medicines employed in chronic diseases, for the reason, that what is usually prescribed, is something corrosive. Unless the disease be temporary, it may return with increased violence.

We have been very minute in the description of the remedial properties of the Golden Medical Discovery, and have relied upon the reason and intelligence of our patrons, believing that they can, in a degree, understand why we deem it so applicable to the system. It does not debilitate the liver by overstimulation, nor irritate the stomach and bowels by disturbing the delicate processes of digestion, neither does it act with severity upon the blood, but it operates so gently, insensibly, and yet with so much certainty, that it excites the surprise and admiration of the patient.

From the careful detail of its various properties, there is abundant reason for its favorable action upon all of the excretory organs, which co-operate in the removal of morbid materials from the system. If, however, the bowels are unusually sluggish or obstinately constipated, it is advisable, in conjunction with the Golden Medical Discovery, to use the Pleasant Purgative Pellets, which are also powerfully alterative, besides being mild and unirritating in their operation. They are the natural assistants of the Discovery, working harmoniously together. They should be taken in small doses, and their use perseveringly followed, until the bowels are properly regulated by the use of the Discovery alone.

It has been customary to resort to powerful drastic cathartics, followed by bitters prepared in dilute alcohol. The habit is unscientific, for it is well known that alcohol deranges the functions of the digestive organs and depraves the blood, besides creating a morbid appetite. It has been repeatedly demonstrated that the use of such bitters has led to a life of drunkenness, with all the woe and untold misery which attend it.

Medicines to be strictly remedial, should exert a tonic influence upon all the vital processes. Those organs which are contiguous to the liver, or connected by sympathy with it, should be assisted in the performance of their functions. Persons who are habitually subject to "bilious" attacks are pleased to find that the use of the Discovery and Pellets furnishes immunity from such onsets, and prevents their usual recurrence. Thus these remedies are preventative as well as curative.

What we have thus far recommended for the treatment of this chronic affection is within the reach of every family. Patients laboring under this disease, when complicated with other affections, require special consideration and treatment, and all such are counseled to employ only those physicians whose experience and success entitle them to confidence. Health is one of the greatest of blessings, and how to restore it when lost, is a question of vital importance.

Having successfully treated thousands of invalids who have suffered from this chronic affection, we possess abundant evidence of the curability of the disease, but we have only space to publish a few letters from persons who have been under our care.

CASES TREATED.

Case 34,001. DISEASE OF THE LIVER, AND DYSPEPSIA.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-1 am thankful for your treatment: without it I should not have been here. Every one says, "You look so much better that I don't know you." My cure was not expected.

MRS. J. H., Pierre Point Manor, N. Y.

Case 39,827. "LIVER COMPLAINT" AND DYSPEPSIA.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—I visited the Invalids' Hotel and Surgical Institute in search of a cure for an obstinate case of dyspepsia, liver complaint, and general debility. After a careful examination by several of your Faculty, I commenced treatment, and in four months' time I was entirely cured.

Yours truly, F. L., Mendota, Ill.

Case 47,573. "LIVER COMPLAINT."

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Your medicines have my greatest praise, as they did me a great deal of good. My weight is 140 pounds. I have no pain, no more bloating or dizziness; the distress in the stomach has ceased. The appetite and digestion are good, my sleep is sound and refreshing. I can say with pleasure, that your medicines did all that I could wish.

J. A., Greene, Iowa.

Case 48,681. "LIVER COMPLAINT" AND DYSPEPSIA.

This subject, a wealthy and very hard-working business man, by overtaxing himself mentally and physically, and living in a malarious region, was suffering from diseased liver and dyspepsia of several year standing. His letter describes his condition and his cure perfectly.

World's Dispensary Medical Association: Gentlemen—Having suffered severely for several months from an inveterate form of dyspepsia, with habitual constipation of the bowels, loss of appetite, nervous prostration, inability to rest or sleep more than two or three hours in twenty-four, great debility, and emaciation, and feeling conscious that my disease was rapidly making serious inroads upon my constitution, and that I was surely and speedily becoming unable and incapaciated to attend to my ordinary business affairs, I resolved, after deliberate and careful consideration, to place myself under your treatment at the Invalids' Hotel and Surgical Institute, in Buffalo. With much pleasure and gratitude, I can now, after only six weeks treatment, truthfully say that I am entirely relieved of my disease; my appetite is excellent, food is well digested, bowels regular, sleep much improved and refreshing, and altogether I feel as if I were restored to my former health and strength. I most cheerfully and earnestly recommend this institution to all who are afflicted with obstinate, chronic, or painful diseases.

W. McI., Clarksville, Mo.

Case 49,100. LIVER DISEASE AND DYSPEPSIA.

World's Dispensary Medical Association: Gentlemen—My complaints, dyspepsia, torpid liver, and attendant troubles, appear to be entirely relieved. I have waited some weeks and find my cure perfect and permanent. Please accept my heart-felt thanks.

Yours truly. S. W. K., Brunswick, Ohio.

Case 56,064. LIVER DISEASE, WITH WEAKNESS AND DEBILITY.

World's Dispensary Medical Association: Gentlemen—Having suffered many years from indigestion, deranged liver, and consequent constipation, and general loss of strength, flesh and energy, and having found but little, if any, relief from the large number of good physicians under whose treatment I had been almost constantly during this long time, I determined to place myself under your care. After six weeks' treatment with skillfully selected remedies, the Turkish bath, and movement cure, I find myself cured. My stomach now digests without difficulty a good square meal; the bowels are regular, and I feel myself to be a new man. I take this opportunity of thanking you most kindly for the good you have done me and for the kindness shown.

Most thankfully yours,

O. A. R., Fremont, Ohio.

Case 64,613. LIVER DISEASE.

World's Dispensary Medical Association: Gentlemen—Living in a malarious section and being too actively engaged in mercantile pursuits, I became bilious, nervous, and completely broken down. If went to your great sanitarium, and in the short space of one month I was restored to my usual good health. I now take this opportunity to thank you with all my heart for this speedy and happy restoration. It does seem to me that Buffalo's invigorating air, and your Turkish, and electric baths, vacuum cure, movement cure, etc., would cure almost any disease. I would advise anybody who is sick to go to this grand and unparalleled institution.

Very respectfully yours, MRS. J. G., Wilkesbarre, Pa.

Case 88,995. "LIVER COMPLAINT."

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—About eight years ago my brother was very low with the liver complaint, but by the use of four bottles of your Golden Medical Discovery, he was restored to good health again. Respectfully yours,

A. A. C., Russell, N. Y.

Case 112.138. DISEASE OF THE LIVER.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Previous to using Dr. Pierce's Golden Medical Discovery, I was badly afflicted with liver and kidney complaints, but I used two bottles of the Discovery and now feel like a new man. If necessary, I would willingly pay twenty dollars a bottle for the Discovery, as previous to using it I had spent two hundred dollars without receiving any benefit in return. Hoping that you may live long to enjoy the blessing of God, I remain your true friend and well-wisher,

C. L. C., Williston, Vermont.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—I was troubled one year with liver complaint, dyspepsia, and sleeplessness, but twelve bottles of the Golden Medical Discovery cured me.

MRS. T. C., Springfield, Mo.

Case 167,319. ENLARGED LIVER, FROM AGUE.

World's Dispensary Medical Association: Gentlemen—I suffered terribly from chronic malarial poisoning for a period of thirtynine years, until finally I became reduced to the merest "wreck of humanity." My liver was dreadfully enlarged, and I suffered greatly from catarrh. But two years ago I used the Golden Medical Discovery in connection with the Pellets, and they have done me more good than words can express, having benefited me in every way.

I remain, gratefully yours, Mrs. M. A. F., Chilford, Sussex Co., Delaware.

JAUNDICE. (ICTERUS.)

This affection is generally regarded as a symptom of disordered liver, since it frequently occurs during the progress of diseases of that organ. When the disease imparts a greenish tinge to the skin, it is termed *green jaundice*, and, when it imparts a blackish color, it is known as *black jaundice*. Jaundice is undoubtedly due to the presence of biliary elements in the blood.

Causes. In consequence of the varied conditions from which it arises, Professor Da Costa has aptly remarked: "With the recognition of jaundice, the difficulty in diagnosis may be said to begin." He considers the causes of jaundice to be (1) diseases of the liver; (2) disease of the bile ducts; (3) diseases remote from the liver, or general diseases leading to a disorder of that viscus; (4) certain causes acting upon the blood.

Symptoms. It is characterized by a yellowish color of the skin and of the white of the eyes. The skin is usually dry and harsh; if it be moist, the linen will be tinged yellow from the perspiration. The tongue is coated yellow, the mouth is dry, and the appetite impaired; there is headache, nausea, and sometimes vomiting; there is pain in the abdomen after eating, and in the region of the liver, and it is also felt in the right shoulder, and between the shoulder-blades. In severe cases, there is fever, accompanied with chills, despondency, and loss of flesh. The stools are generally of a light clay color, and very offensive; the urine is thick and yellow. When the disease terminates fatally, there is delirium followed by stupor.

Treatment. The first step should be to eliminate from the system, as speedily as possible, all noxious materials. For this purpose, the spirit vapor-bath should be used. If the urine is scanty, or voided with difficulty, take accetate of potash or queen of the meadow. These may be taken in connection with the Golden Medical Discovery and Purgative Pellets, the efficacy of which has already been described in the treatment of chronic inflammation of the liver. They are indeed valuable agents in this disease, since they increase the action of all the excretory glands, and rapidly remove those matters, which, if retained, would poison the system.

In some cases, acids are of great value; good hard cider or hydrochloric acid and the acid bath are frequently valuable agents.

In other cases, the employment, both internally and externally, of alkalies in addition to the Golden Medical Discovery answers the purpose much better.

Again, there are persons, who, in addition to alteratives and baths, require tonics. In the treatment of this affection, whatever may be the nature of the case, the use of alteratives must not be forgotten, for without them, the auxiliary treatment with acids, alkalies, and tonics, will not produce the desired effect.

The employment of drastic remedies is sometimes resorted to; but, although they may give temporary relief, the patient soon relapses into his former condition, while if the treatment above given be adopted, the recovery will be permanent.

GALL-STONES. (BILIARY CALCULI.)

These are concretions found in the gall-bladder or bile duct, and vary from the size of a pea to that of a hen's egg. There may be no indication of their existence in the gall-bladder until they begin to pass through the duct.

Causes. The formation of gall-stones is undoubtedly due to an unhealthy condition of the bile. Corpulent persons, and those indulging in an over-stimulating diet, or in the habitual use of fermented drinks, are most liable to be troubled by them.

Symptoms. The patient is suddenly seized with excruciating pain in the right side. After a time it subsides, but is again renewed with as great severity as before. There is nausea, with vomiting, which is often excessive and severe. The pulse is sometimes slower than is natural, the extremities are cold, there is great exhaustion, together with perspiration and

spasmodic contraction of the abdominal muscles. As soon as one stone has passed through the duct into the intestine, immediate relief is experienced until another commences to pass, and the larger the concretion, the greater is the pain. If the stools be washed, the gall-stones may be seen floating on the top of the water.

Treatment. This consists chiefly in relieving the patient of pain and vomiting during the passage of the gall-stones. Hot fomentations made with stramonium leaves and lobelia, and applied over the painful parts, are beneficial. Small doses of lobelia may be taken, but not in sufficient quantities to produce vomiting. Doses of opium should also be taken; this anodyne must, however, be used with care. Gelseminum is often useful. Chloroform, ether, or the spirit vapor-bath generally allays the pain. Carbonate of soda, dissolved in water, often relieves the vomiting.

These distressing symptoms are apt to recur until the removal of all the gall-stones is effected. To aid in removing them, take the Golden Medical Discovery rather freely for a day or two, and continue its use with lobelia, in doses sufficiently large to produce nausea, but not vomiting. From four to eight ounces of sweet oil may be given, and, if the bowels do not respond within three hours, repeat the dose, and the gall-stones will generally be evacuated. To prevent the formation of these concretions take the Golden Medical Discovery, together with alkaline drinks made with carbonate of soda. Tone and energy will thereby be imparted to the liver, the free flow of bile will be insured, and the subsequent formation of gall-stones prevented.

INTESTINAL WORMS.

We have not the space to discuss the numerous theories which have been offered, to account for the presence of these parasites in the human body. We shall enumerate the principal species, describe the symptoms indicating their presence, and indicate the proper remedies.

There are five species of intestinal worms, sufficiently common

to merit a description.

(1.) The round worm, termed by naturalists, ascaris lumbricoides, varies from six inches to a foot in length, and resembles

the common earth-worm. It infests the small intestine, and seldom migrates into the stomach or large bowel. Instances are recorded, however, in which it has crept upward in the esophagus, larynx, nostrils, and eustachian tube; but their presence in these parts is of comparatively rare occurrence, and is generally caused by some local irritation which compels their migration. The fact that they have been found in the peritoneal sac, gave rise to the opinion that they perforate the intestine; but careful observations have proved that they can only escape through openings made by ulcers.

This species has been found in adults, but is more common in children from three to twelve years of age. The number of this species existing in a human body is variable. Sometimes only two or three are found. At other times a hundred, and even twice that number, are voided in a few days.

- (2.) The ascaris vermicularis, thread, pin, or seat-worm, is round, very slender, and about half an inch in length. The habitation of this species is the rectum, and they are often found matted together in the excrement. They are very active, even after ejection, and have been known to cause great local irritation by entering the vagina and urethra. Their presence is an occasional cause of masturbation. It is impossible to estimate the number of these parasites that may exist in the human rectum. Great numbers, sometimes, are voided at a single evacuation.
- (3.) The tricocephalus dispar is a third variety of the round worm, and is said to infest the bodies of almost every species of mammalia. As its name indicates, the upper portion of its body is slender, hair-like, and terminates at the lower extremity in a thick, spiral portion. It is from one to two inches in length, and is found attached by its head to the mucous membrane of the cæcum, and, in rare instances, in the colon and small intestine. They are rarely numerous.

Tania, or tape-worms, are hermaphrodites, of a flat, ribbonlike form, and are composed of numerous segments, each of which is provided with a complete set of generative organs, and contains ova for the production of thousands of individuals. Some authors have supposed that each segment, or joint, is a distinct individual, but the existence of one head for the whole precludes this theory. There are two species of tæniæ developed in the human intestine; the tænia solium and the tænia lata.

(4.) The tuenia solium is the species commonly found in America and all the countries of Europe, except France, Russia, and Switzerland. In France, both species are found, but the tuenia lata seems to be indigenous to Russia and Switzerland.

The tuenia solium varies in length from four or five to thirty, thirty-five, or even forty feet. The head is hemispherical and armed with a double row of twenty or thirty hooklets. The genital organs are alternate, and placed upon the outer edges of each segment. It inhabits the small intestine, and is usually solitary.

(5.) The tænia lata, or broad tape-worm, is distinguished by the greater breadth of its segments, and the location of the genital organs, which are found in the centre of each segment. Its small elongated head is unarmed, and has a longitudinal fissure on each side. It usually attains a greater length than the tænia solium.

Symptoms. The symptoms which the long worms occasion, are frequently somewhat obscure. Thirst, irregular appetite, colicky pains, excessive flow of saliva, enlargement of the abdomen, itching of the nose, pallor of the face, offensive breath, disturbed sleep, and grinding of the teeth, all are common symptoms. Occasionally, convulsions and other nervous affections are produced by the presence of the ascaris lumbricoides, but generally they produce less constitutional disturbance than the other varieties. The passage of this species of worms from the bowels, or their ejection from the stomach, is the only positive evidence of their presence. The ascaris vermicularis, thread, pin, or seat-worm, gives rise to most of the symptoms produced by the long worms, but in addition produces intense itching at the anus, and, not unfrequently, an eruption upon that part. The itching is particularly distressing at night. When the little sufferer is well covered, the warmth occasioned by the bedclothes causes these little parasites to crawl out upon the anus, and produce such paroxysms of itching and pain as to cause the child to kick the covering off and lie naked. The persistent manifestation of a disposition to lie naked, should

excite the parents' suspicions of seat-worms, and lead them to investigate all the symptoms. By examining the child's stools the worms may be found adhering to the feces, and they may also be seen on the anus. Thousands of children suffer untold agony from these little seat-worms, which are left unmolested to torment them, because the parents are unfamiliar with the meaning of the symptoms manifested, and therefore pay no heed to them. We have been thus particular in describing the symptoms indicating the presence of these pestiferous parasites, in order that they may be readily detected.

The Symptoms produced by the tape-worm are dizziness, ringing in the ears, increased secretion of saliva, indigestion, ravenous appetite, sharp abdominal pains, and emaciation. The only positive sign of the presence of these parasites, is the passage of pieces of them in the feces. The nervous and other symptoms produced by the ordinary long worms are also caused by the tape-worm.

Causes. Careful observations have proved that there are certain causes which favor the generation or development of intestinal worms. Among others, we may mention fatty or farinaceous articles of food, gormandizing, constant exposure to a moist atmosphere, and sedentary habits.

It is now generally conceded that the development of tapeworms is due to the swallowing of an egg or germ-cell, which is contained in many kinds of animal food, and which the process of cooking has failed to destroy. People living near low marshes, lakes, or the seacoast, are peculiarly liable to tenice.

Treatment. The expulsion of the ascaris lumbricoides may be very easily and pleasantly effected. Santonin is an effectual remedy for this variety of worms. For a child three years old, take santonin, six grains; podophyllin, one grain; white sugar, thirty grains; mix, triturate, and divide into twelve powders, and give one every three or four hours, until they act upon the bowels; or take santonin, ten grains; white sugar, twenty grains; mix, triturate, and divide into ten powders, and give one every night at bedtime, and after giving two or three in this way, administer a mild cathartic. As santonin is almost entirely tasteless, if not combined with other medicines which

are unpalatable, no difficulty will be experienced in administering it to children. By reference to the article on anthelmintics in this volume, other valuable vermifuges may be selected, and directions found for their employment.

In the removal of thread or pin-worms, anthelmintic medicines taken into the stomach are of little or no value. An injection of a strong solution of salt, is a very efficient remedy. A teaspoonful of turpentine in half a pint of milk makes a good injection. Strong coffee has been recommended as an injection. The anus should be well anointed with vaseline, lard, oil, or fresh butter, after each movement of the bowels. Whatever injection or remedy is used, it should be followed by the application of some ointment to the anus, otherwise they will continue to deposit their eggs about that orifice and multiply there.

Various remedies have been used to destroy tape-worms. Among others we may mention the old and time-honored remedy, which consists of two or three ounces of the oil of turpentine, taken in castor oil or some aromatic tincture.

A decoction made by boiling two or three ounces of freshly powdered pomegranate bark in a pint of water was used by the ancients, and is now highly recommended as a remedy.

Some American physicians have used an emulsion of pumpkin seeds with marked success.

Twenty or thirty grains of the extract of male fern, followed by a cathartic, is highly recommended for the destruction and removal of tæniæ.

TRICHINA SPIRALIS.

In 1835, Owen discovered a peculiar parasite, which sometimes infests the human body, and is termed the *trichina spiralis*. The presence of these parasites has given rise to morbid conditions of the system, followed by the most serious results. They are developed in the alimentary canal, and then perforate its tissues and enter the muscles. Twelve trichinæ have been found in a section of human muscle only one-twelfth of an inch square and one-fifth of an inch in thickness.

The early symptoms of trichine are very uncertain, being the same as those of some other disease. The patient complains of severe pain in the abdomen and is troubled with diarrhea.

When the trichinæ pass into the muscles, they occasion great suffering. There are sharp pains in the muscles, the perspiration is profuse, and the patient becomes exhausted.

Cause. Nearly every case of trichine, which has been brought to the notice of the profession, has been attributed to the eating of raw or improperly cooked pork. The parasites can only be detected with a microscope.

Treatment. The impossibility of removing the trichina after they have passed into the muscles is apparent; and, as yet, no special remedy has been recommended to remove them from the alimentary canal. The only safety lies in prevention. Hence raw or imperfectly cooked pork should never be eaten.

CONSTIPATION. (COSTIVENESS.)

Health depends very largely upon the regularity of the bowels. There should be proper alvine evacuations every day. There are few persons who have not suffered at some period of their lives from constipation of the bowels. Inattention to the calls of nature, or a neglect to regularly attend to this important duty, sooner or later, produces disastrous results. Furthermore, it is essential to the comfort of every individual, for, when this function is not performed, there is derangement of the mental as well as of the bodily organs.

Constipation, or costiveness, as it is sometimes termed, is a functional derangement of the large intestine. This intestine is about five feet in length, and consists of the cæcum, colon, and rectum. It serves as a temporary reservoir for the excrementitial residue of alimentary matter, and for the effete materials excreted by the glands contained in its mucous coats. It is distinguished as the large intestine, because of its great size.

Habitual constipation produces many derangements, resulting from sympathy, irritation, or mechanical obstruction. By referring to Figs. 29 and 34, in Part I of this volume, the reader may observe the anatomical relations which the large intestine sustains to the other abdominal organs. The ascending colon arises in the cæcum (Fig. 29), at the lower part of the abdomen, and passes over the kidney on the right side, where it begins a circuitous route around the abdominal cavity, comes in contact with the inferior surface of the liver, proceeds behind and

below the large curvature of the stomach, emerges on the left side, and passes downward in front of the left kidney, where it dips into the pelvic cavity, and ends in the rectum.

If fecal matters are retained until they are decomposed, great injury follows, since the fluid portions are absorbed, conveyed into the blood, and, of necessity, corrupt it with their impurities. In this way, constipation may be the source of general derangement, but such disorder is seldom attributed to the torpid state of this intestine. There is little doubt but that it thereby imposes a great tax upon the functions of the liver, and, frequently, the fault is attributed to that organ instead of the large intestine. Sometimes the blood becomes so charged with feeal matter that its odor can be detected in the breath of the subject.

An overloaded condition of the large intestine may cause inflammation of the liver or dropsy of the abdomen. When the colon is distended, it becomes a mechanical impediment to the free circulation of the blood in other organs, and causes congestion of the portal system, predisposing to chronic inflammation or cirrhosis of the liver. This latter is a structural affection, and may, in turn, give rise to abdominal dropsy. In a word, the accumulation of feces in the colon irritates both the large and small intestines, thus causing congestion of the bowels, liver, or stomach.

The protracted presence of feculent matter deadens the sensibility of the intestine, so that great stimulation is required to provoke it to action. The contents become dry, solid, knotty, and hard, and very difficult to evacuate. If drastic, irritating physic is taken, only temporary relief is afforded, and it must be repeatedly resorted to, and the dose increased, to obtain the desired effect.

Symptoms. One diagnostic symptom of a loaded state of the colon, is an abundant secretion of urine, as limpid as water. The direct symptoms relate to the hardness of the feces and the great difficulty of voiding them. The influence of constipation upon the functions of the liver, is indicated by the sympathy displayed between that organ and the mind. The patient manifests apprehension, mental depression, taciturnity, and melancholy, all indicative of hypochondriac dejection, induced by constipation

We have treated patients, who, from this cause, had renounced their bright hopes, lost their buoyant spirits, and, becoming subject to superstitious fears, had given themselves up, night and day, to devotions and penance. It often happens that the victims of this deep dejection and morbid feeling of self-abasement, are persons not only of good moral character, but of high religious attainments, and their painful exhibitions of fear, distrust, and gloom, originate in physical rather than in spiritual causes. It is interesting to witness this strange perversion of the imagination, this morbid debasement of the religious faculties, and dejection of mind, due to causes disturbing the functions of the liver and other vital organs.

Young girls, as they approach the age of puberty, seem possessed with the idea that the unfrequent action of the bowels is a desirable habit. They do not associate with the duty a proper regard for health, but consider it as an inelegant and repugnant practice. The consequence is, that at this susceptible period, constipation, induced by neglect, arouses a latent hepatic or pulmonary disease which has been lurking in the system.

How many girls illustrate the truth of this statement by their complaints of giddiness, throbbing pain in the forehead and temples, flushing of the face, transient flushes of heat over the body, while at the same time the extremities are cold. At other times, they manifest the evils of such a course by their stupor, drowsiness, and deep sleep, although upon arising in the morning, they are still tired and unrefreshed.

The constipated condition of the bowels, often leads to congestion of the uterus and leucorrhea, followed by uterine debility, prolapsus, excessive menstruation, anteversion or retroversion of that organ. The infrequency of the habit, incorrectly supposed to be desirable by a young woman, becomes nearly, if not quite disastrous to all her desires and bright prospects. Complications arise, and neither the inexperienced girl nor her solicitous and afflicted parents know where to look for remedial aid. If they seek an asylum from these sufferings, they find many private institutions, where flattering expectations of speedy recovery are aroused. At such institutions, these uterine disorders are generally treated merely as local diseases, while the causes are overlooked, and, consequently, a permanent

cure is not effected. Having spent nearly all the money at her command, the patient returns home utterly disheartened. After such failures, many of these unfortunate individuals have applied to us and received treatment, and by persistently following our directions, have in due time been restored to health, amid all the comforts of home, and among friends, who rejoiced with them in the unexpectedly favorable turn of affairs, accomplished at a comparatively trifling expense.

We have seen infants, and also young children, in whom constipation was obstinate. It therefore seems that it is often hereditary. In some persons, this affection continues from childhood, with but little variation, until bleeding pile tumors are developed. Habitual constipation of the bowels for a period of twenty years, will generate a class of diseases, which are often very serious in their results.

Causes. We have already alluded to a sense of false modesty which prevents a response to the calls of nature, and we may mention other reasons, equally trifling, which deter many from fulfilling its demands. Some are in the habit of temporarily postponing their visits to the water closet, until, when they do go, they find themselves unable to evacuate the bowels. Sometimes the closet is a damp, uncomfortable out-house, situated at a distance from the dwelling, or the access is too public, and, hence, there is an unwillingness to visit it at the proper time. Some appear to be too indolent to attend to this duty. Others are too energetic, and think they cannot take the time, until they have finished some self-imposed task or attended to a pressing engagement.

Inactive life and sedentary occupations are also causes of constipation. Active exercise promotes all the bodily functions, and helps to regulate the bowels. Those who are engaged in literary pursuits, find that mental occupation determines the blood to the brain, thus drawing it from the extremities; the temperature falls below the natural standard, and there is almost invariably congestion of the bowels. The inmates of boarding-schools, factory girls, seamstresses, milliners, employés in manufacturing establishments, and all who sit and toil almost unremittingly twelve hours in the day, do not get sufficient exercise of all the muscles of the body, and are often troubled with obstinate constipation.

Food prepared according to the modern modes of cookery, is one of the causes which favor the development of this derangement. People live too exclusively upon bolted wheat flour. The branny portion of a kernel of wheat consists of various nutritive elements, with more than five times the amount of carbonate of lime contained in fine bolted flour. Those who daily use boiled cracked wheat are not troubled by constipation. There is no dryness or hardness of the feces, and the bowels are evacuated without discomfort.

Treatment. Prevention is always better than cure; hence, a few hygienic directions may not be amiss. Do not disregard the intimations of nature, but promptly respond to her calls. If there is constipation, overcome it by establishing the habit of making daily efforts to effect a movement of the bowels. Taking regular exercise by walking, and lightly percussing or kneading the bowels for five minutes daily, help to increase their activity. The habit of early rising favors the natural action of the bowels. Drinking a glass of water on rising exerts a beneficial influence. The food should be such as will excite the mucous secretion of the large intestines, and arouse its muscles to action. For this purpose, there is no one article that excels coarsely-cracked boiled wheat. Graham bread, mush, cakes, gems, and all articles of diet made from unbolted wheat flour are valuable auxiliaries, and may be prepared to suit the taste. Take the meals at stated hours; be punctual in attendance, regular in eating, and thoroughly masticate your food. Irregularity in the intervals between eating, disturbs the functions of the intestine. The use of ripe fruits, such as apples, pears, grapes, figs, and prunes, in proper quantities, is sometimes very beneficial. Trivial or unimportant as these hygienic suggestions may appear, yet were they observed, constipation, as well as most of the diseases incident to it, would be obviated. A large proportion of the cases will yield to the foregoing hygienic treatment without the employment of medicines. Should it be necessary, however, to employ an aperient to relieve the constipation, the Golden Medical Discovery will act most congenially, and will be followed by no constipating reaction, which invariably occurs when drastic cathartics are employed. Its operation is mild, bringing about a healthy action by promoting the biliary and

other secretions, thus aiding nature in establishing normal functional activity in the bowels. Recourse should be had to it before employing any thing more strongly cathartic. However, should it prove too mild in its aperient effects, small doses of the Pleasant Purgative Pellets may be employed daily to assist it. Unlike other cathartics, they produce a secondary tonic effect upon the bowels, which renders their influence more lasting than that of other purgatives. We cannot too strongly discourage the injurious custom which many people have of frequently scouring out their bowels with strong cathartics. It is a bad practice, and cannot fail to do injury. The greatest benefit is derived, not from eathartic doses, but from taking only one or two of the Pellets per day, or enough to keep the bowels regular, and continuing their use for several weeks, in connection with the Discovery, strictly carrying out the hygienic treatment heretofore advised.

The medical treatment of individual cases sometimes involves many considerations relative to the particular circumstances and complications presented. The peculiar susceptibility of the constitution, as well as the diseases incident to constipation, must be taken into account. Symptomatic derangement should not be treated as primary, although it is by inexperienced physicians. If the patient be afflicted with uterine diseases, piles, nervous affections, falling of the lower bowel, or fistula, they should be treated in connection with this disease. For these reasons, we would advise our readers to submit all complicated cases, or those that do not yield to the course heretofore advised, to a physician of large experience in the management of chronic diseases, and not assume the great responsibility and the dire consequences which are very liable to arise from the improper treatment of such cases.

We have been called upon to treat thousands of cases of this troublesome affection, and as a result of our vast experience, and in consequence of our original and improved methods of diagnosis, it is not generally necessary that we should see and examine the patient in person. We can almost always determine the exact nature of the patient's malady, and its stage of advancement, without seeing the subject in person.

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PILES. (HEMORRHOIDS.)

There are few maladies more common than this, and few which are more annoying. Piles consist of tumors formed

Fig. 197.



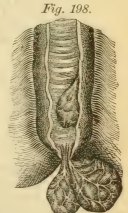
Swollen External Piles.

within the rectum and about the anus, by dilatation of the hemorrhoidal veins and thickening of their walls. Sometimes, when attended by considerable inflammation, or when the attacks are very frequent, there is thickening of the adjacent cellular and mucous tissues.

There are two general forms of this disease, the external or blind piles, in which the tumors are outside the anus, and the internal or bleeding piles, in which the tumors are formed within the sphincters, although, after their formation, they may protrude.

The external piles are commonly made up of thick tissues; upon one side, the skin forms the covering, while on the inner sur-

face, is the mucous membrane of the bowel. It is this surface which is most tender and irritable and liable to inflammation. In the internal form, the tumors are situated from half an inch to two and a half inches above the sphincter muscle of the anus. The tumors are usually round, oval, or cylindrical in form. They may be scattered over the surface of the bowel, or clustered together. The illustrations (Figs. 197 and 198) show the two forms of the disease. The two protruding tumors in Fig. 198, illustrate the usual form of prolapsing internal piles, while the one highest up in the bowel, shows the form most commonly met with. It is seldom that one pile tumor is found

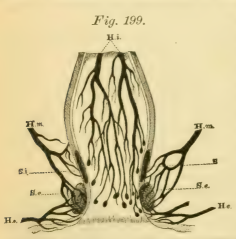


Internal Piles, two pro-

alone, there usually being two or three, and sometimes as many as five or six, in a cluster. Fig. 199 shows the manner of distribution of the veins in the rectal region. The small venous

loops, or bulb-like terminations of the veins H. i., are the points at which the piles most frequently occur.

Causes. Whatever tends to favor an undue accumulation of blood in the hemorrhoidal veins predisposes to piles. For this reason, the affection is frequently a result of diseases of the heart and liver, which cause an obstruction in the circulation of the blood through the portal vein. Mechanical pressure from tumors in the abdomen, pregnancy, or an enlarged or misplaced uterus, is not unfrequently a cause of the disease, by



H. i. Internal hemorrhoidal veins. H. m. Middle hemorrhoidal veins. H. e. External hemorrhoidal veins. S. i. Internal sphinctre muscle. S. e. External sphincter muscle.

keeping the hemorrhoidal veins over-dis-Those distended. eases, which provoke much straining, such as stricture, inflammation or enlargement of the prostrate gland, and stone in the bladder, are also active causative agents. The most common cause of all, however, is constipation; and persons of indolent, sedentary, and luxurious habits of life are those most frequently affected with this de-

rangement. The following are also prolific causes of piles, viz: pelvic tumors, excessive sexual indulgence, masturbation, violent horseback exercise, unnatural development of the hemorrhoidal vessels, indigestion, pregnancy, habitual use of drastic cathartics, diarrhea, dysentery, sitting on heated cushions, long-continued standing posture, diseases of the liver, worms, the wearing of tight corsets, eating highly seasoned or indigestible food, and the use of alcoholic stimulants. No age is exempt from piles, nor is the disease limited to either sex. Aside from the serious inconvenience and pain which are experienced with most forms of piles, there is a tendency to fistula, and to cancer

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in the rectal region. It is important, therefore, that the disease should not be allowed to run on unchecked.

Symptoms. The most common symptom at first is a slight uneasiness, such as a little soreness or itching at the verge of the anus and at times lancinating pains. These sensations are more severe, as a rule, if the bowels are constipated. If the piles are external, they frequently become inflamed, swollen, and painful, and in some instances suppuration occurs, which usually results in relief. When internal piles have increased to any considerable extent, or have become inflamed, they produce not only itching at the extremity of the bowel and pain in the back, but also a sensation of fullness in the rectum, as though some foreign body were present, and, on action of the bowels, there is a sensation as though a portion of the feces had not been expelled. When the internal piles become large, they frequently come down with fecal matter from the bowel, as illustrated in Fig. 198, and this prolapsus becomes more and more marked with the progress of the disease, until, in many cases, the tumors are forced down at each action of the bowels, causing excruciating pain until they are properly replaced. Usually, in the early stages, they recede spontaneously; however, after a time it becomes necessary for the sufferer to press them back, but in some instances this is impossible. Frequently, during the protrusion, one of the hemorrhoidal veins gives way, and this is followed by a free escape of blood, and ulceration sometimes ensues. Not unfrequently in this disease, the patient loses strength and flesh, and the face becomes pale and puffy, assuming a waxy appearance. There is frequently nausea, with vertigo. In consequence of the relaxation, the bowel may descend when on the feet, or with some unusual muscular effort, especially when stooping. These symptoms may not all be present in one person, and, indeed, sometimes are somewhat obscure; when such is the case, the true character of the affection can be determined by a careful physical examination.

Treatment. Notwithstanding the well established fact, that piles may be readily cured by appropriate treatment, hundreds of thousands of people suffer untold tortures from them, because of the popular impression that they cannot be cured. All cases are not, however, amenable to the same form of

treatment, for various unhealthy conditions of the system are often concerned in their production and perpetuation, and must, of necessity, be remedied by appropriate treatment, before a cure of the piles can be expected. It is, therefore, apparent that the avoidance of causes is of paramount importance. Some of these causes are external, and wholly under the control of the patient, while others depend upon diseases which are curable; it frequently happens that while other diseases are being remedied, the piles disappear without any special attention.

Diseases of the urinary organs, such as stricture of the urethra, enlargement of the prostate gland, and stone in the bladder, as well as dysentery, diarrhea, and constipation, may cause piles, by the irritation and determination of blood, which they induce; these affections must be removed by appropriate treatment. The reader is referred to the management recommended under their respective chapters.

Some years since, we ascertained that we were using in our practice remedies, which, in addition to their other virtues, possessed a direct specific influence upon the vessels concerned in the formation of piles. These agents enter into the composition of Dr. Pierce's Golden Medical Discovery, which, consequently, is exceedingly efficacious in the treatment of this disease. This remedy, therefore, in removing the disease upon which the piles depend, as a congested or torpid liver or constipation, and in exerting a direct curative control over the piles themselves, has a two-fold influence.

It may be aided, when the bowels are badly constipated, by the use of Dr. Pierce's Pleasant Purgative Pellets, taken in doses of from one to two after dinner or on going to bed, to secure a regular and easy evacuation of the bowels each day; or, instead of the Pellets, some mild saline or mineral water may be taken for this purpose. All stimulating food and alcoholic drinks should be abstained from. The cold bath is beneficial in these cases, provided that there is no great debility. The affected parts should be bathed frequently with cold water, and, if prolapsus exists, it is well to inject a little cool water into the rectum, and allow it to remain a few minutes. It is advisable in many cases to add to the water the distilled extract of witchhazel, or hamamelis, in the proportion of one part of the extract

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to from one to four parts of water. It has a soothing and mildly astringent effect. In cases of prolapsus of the bowels, before the parts are replaced, they should be thoroughly cleansed with cool water, and a little sweet oil, lard, or other bland oleaginous substance, should be used to supply the place of the natural mucus which has been washed away. The parts should then be carefully pressed back. When it is difficult to do this in the upright position, it will be found that by lying on the left side, with the hips elevated, the prolapsus may be returned much more easily and with less pain than when the body is in any other position. In a large percentage of cases, relief will follow this treatment.

The Radical Cure of Large Pile Tumors. cases in which the tumors have become indurated and very large, it is impossible to effect cures by the foregoing or any other medical treatment. Various methods have been in use by the profession for the relief of the most severe cases. The most common is excision with the knife or seissors. Reference to the large vessels, shown in Fig. 199, which are affected in this disease, will at once convince the reader of the danger of this method. The sudden removal of a tumor, which is connected with one or more of the large hemorrhoidal veins, is sure to be followed by severe hemorrhage, and frequently by painful ulceration, and a fatal result. To avoid this, it has been the practice of many physicians to apply caustics or to burn off the base of the tumors with a red-hot iron. A more barbarous and painful method could not be devised. When it is considered that in many cases, this severe and painful treatment is followed by ulceration, and occasionally by the development of cancer, the matter should be carefully weighed before any such dangerous procedure is attempted. Another common method of treatment is to crush the base of the pile with a clamp, and then cut off the tumors with scissors. After this is done, it is also necessary to apply the hot iron to prevent hemorrhage. Formerly, applications of nitric acid were in common use by physicians as a means of cure, but it was found that, while this treatment would give temporary relief, in no severe case would it effect a cure. By what we term palliative treatment alone, more cures are effected than by the old process of treatment with nitric acid.

Still another form of treatment is strangulation of the pile by means of a ligature. This operation is often more painful than the application of hot irons, inasmuch as in cutting off the return flow of blood from the piles, a large tumor is left for days fully distended and extremely painful. It does not slough off for a considerable time. We have seen the strongest men suffer intensely, to whom the use of scissors in removing the tumors would have been a positive relief in comparison with the torture of the ligature. A method of treatment which has been highly recommended by some physicians and condemned by others, is injection with carbolic acid. This treatment is not very painful, but, unfortunately, it is dangerous. The injection of the tumors with a fluid which causes coagulation of the blood, and which does not completely shut off the return current of the circulation through the tumors, has proved fatal in a small percentage of cases. The clots which are formed by this treatment become detached and are carried into the general circulation and conveyed to the liver, lungs, and even to the brain, where, by plugging up the vessels of those organs, they cause abscesses, which terminate life. Serious inflammation of the veins is another accident which often follows the injection of carbolic acid. This treatment is, therefore, now seldom resorted to, except by physicians who do not appreciate its dangers.

A More Successful Method. Fortunately for suffering humanity, a method of treatment has been perfected and thoroughly tested in our institution, in which all such torture and danger as described is avoided. This consists in bringing down the tumors, cleansing them, and making applications of certain chemical preparations, which cause them to shrivel up speedily, and in a very short time, in from ten to fourteen days, to disappear entirely. As the application causes no pain, we have never found it necessary, even in treating timid ladies, to administer either chloroform or ether. The remedies we employ can only be safely applied by a skillful, professional hand, since it is necessary to protect the adjacent parts thoroughly from the effects of the chemicals.

Having now at our command means so certain in their action upon pile tumors, we do not hesitate to say that the very

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worst cases, no matter of how long standing, can be promptly cured, if we can only have the patient for a few days under our personal care. Considering the very distressing character of pile tumors, the discovery of safe, painless, and certain means for curing them, is a great triumph.

There is no longer an excuse for any person suffering the tortures inflicted by pile tumors, if the afflicted one can afford the time and moderate expense necessary to secure the treatment indicated. Piles are not only very painful and annoying, but often greatly aggravate and even cause grave affections, and should, therefore, not be neglected. When large, they never disappear without proper treatment. We have seen many cases in which the long train of diverse and distressing symptoms caused by piles led the sufferer, and even the family physician, to suppose that other diseases existed, but in which, all annoying symptoms were speedily removed by the cure of the piles. We have no doubt but that neglected piles, fistulæ, and other morbid conditions of the lower bowels, frequently degenerate into cancerous disease. We have the eminent authority of J. Hughes Bennett, of Edinburgh, and many other close observers, to the effect that benign or ordinary tumors often degenerate into real cancerous disease, and our own extensive observation convinces us that this is not unfrequently a result of neglected rectal disease, as piles, fistulæ, and fissures. How important it is, then, to give prompt attention and skillful treatment to disease of these parts. When the ordinary palliative treatment, with ointments, and with laxative agents to keep the bowels soluble, does not completely and perfectly subdue the affection, lose no time in securing the most skillful treatment. We have now treated several thousands of cases with success, and our patients write to us expressing the greatest degree of satisfaction, and recommending our method most highly.

Reports of a few cases, selected at random from the large number which we have cured, are given below to illustrate the most common forms of the disease, and our success in curing it.

Case 57,489. A married lady, aged 23. An ordinary case of internal piles of long standing. Two applications effected a complete obliteration of the tumors, which were three in number. The patient also suffered severely from uterine disease which, previous to the removal

of the piles, had proved rebellious to all treatment but which was afterwards speedily cured.

Case 63,085. A widow lady, aged 69. In this case there were two external and three internal pile tumors, which had caused the patient much annoyance and suffering for many years. Three weeks' treatment, during which six applications were made, was sufficient to effect a cure. Two months after going home she writes as follows: "I am much relieved and have been well all the time since leaving you."

Case 64,697. A woman, aged 37; married. This patient had been confined to bed for more than two years with uterine disease, and had suffered severely from internal piles, which had caused several profuse hemorrhages from the bowels. The tumors, three in number, were found to be small but extremely sensitive. One application, attended with but trifling pain, was sufficient to cure the trouble.

Case 65,385. A married woman, aged 62. An examination revealed two external and three internal pile tumors, the formation of which was evidently caused by disease of the heart, together with congestion of the liver, and constipation. On the internal tumors becoming prolapsed, intense pain was experienced. Her home physicians and friends had strongly urged her not to allow any one to give her treatment for the cure of piles, as they felt convinced that such a course would be followed by increased trouble from the liver and heart. They regarded the piles as a safety-valve, and believed that the frequent ulceration and rupture, followed by a flow of blood, relieved the congestion of the vital organs. After giving our opinion regarding the case, and assuring her that with the cure of the piles she would experience great relief from her other troubles, she was anxious to be treated. She returned home from our sanitarium at the expiration of three weeks, completely cured of the piles. A course of treatment to be carried out at her home, was prescribed for her other derangements. A year afterwards, she writes that her liver and heart affections have been entirely relieved by the cure of the piles and the course of after-treatment prescribed.

Case 92,678. A man, aged 48. He had internal piles of ten years' standing, which frequently gave him so much trouble that he was entirely unfitted for business. There was prolapsus of the tumors during the latter part of each day. The actions of the bowels were extremely painful, and the tumors were steadily growing larger and becoming more tender. His general health was considerably impaired from the pain which he had experienced, but he had a good constitution. As a result of the application of this new method of treatment, he was able to return home at the expiration of fifteen days feeling perfectly well, and he assured us, after a lapse of nine months, that both the piles and the prolapsus were permanently cured.

Case 110,199. A man, 50 years of age. He had been troubled many years with internal piles and prolapsus, which frequently occurred after straining. The primary cause of the affection was a fall on the stake of a sled, which caused a slight stricture of the urethra; the formation of piles followed this, being caused, doubtless, by the severe straining necessary to evacuate the bladder. The tumors were extremely painful and tender, and after each movement of the bowels, the protrusion of the rectum was as large as a good-sized peach. At times he was entirely unfitted for work. The new method of treatment was carried out, and in twelve days he was able to return home in a comfortable condition. Two years later he wrote to us, expressing his satisfaction and stating that he was permanently cured.

Case 122,031. A widow, aged 48. An aggravated case of piles and prolapsus of the rectum of several years' standing, which followed confinement. There were three tumors, one being very large, and all exceedingly red and irritable. Three applications were sufficient to effect a complete cure of both the hemorrhoids and prolapsus.

FALLING OF THE LOWER BOWEL.

(Prolapsus Ani.)

This affection consists of a descent and protrusion of the mucous membrane of the rectum, and, in many cases, of the sub-mucous and muscular coats also. The protrusion generally occurs when at stool, and, when not severe, is usually easily replaced. If, for any reason, it cannot be returned, violent inflammation with great constitutional disturbance and sloughing of the protruded bowel occurs, by which means a cure is sometimes brought about, though it occasionally ends in death. Prolapsus may occur in either sex and at any period of life, but it is much more frequently met with in childhood or old age than in adult life. When the protrusion is not very extensive, it is frequently mistaken for piles.

Causes. Various causes are capable of producing prolapse of the bowel, among which are chronic diarrhea, dysentery, habitual constipation, or constipation alternating with diarrhea, piles, ulcers, pin-worms, drastic cathartics, falling of the womb, stricture of the urethra, enlargement of the prostate gland, stone in the bladder, in fact, anything that obstructs the passage

of the feces or urine, and thus causes straining in defecation or urination. The predisposing causes are a want of tone, feeble contractility, loss of muscular power, relaxation of the sphincters of the anus, relaxation of the intestines, or muscular debility, no matter how produced.

Symptoms. A dragging sensation in the rectum, extending to the back and loins, and a sense of fullness, similar to that experi-



Incomplete prolapse of the rectum.

enced in piles, with protrusion of the bowel while at stool. In the *incomplete* variety, illustrated by Fig, 200, the protrusion of the falling bowel usually shows itself in the form of a fold of mucous membrane around the anus, forming a soft, spongy

tumor, of a florid color, and devoid of tenderness; there may, however, be several of these folds or tumors presented at the same time; and, if they remain long protruded, they become congested, assume a dark-red appearance, and are the seat of more or less pain.

In the *complete* variety, illustrated in Fig. 201, the protrusion is greater, sometimes extending several inches beyond the anus and forming a tumor as large as the fist, or even larger, of a cylindrical shape, truncated, of a florid color, with a wrinkled surface, and tender to the touch. It sometimes comes down while urinating, as well as when at stool. By being frequently



Complete prolapse of the rectum.

prolapsed, it undergoes changes of structure, becoming congested and inflamed, and finally hardened and thickened. Hemorrhage sometimes occurs.

Treatment. In treating this affection, an avoidance of all exciting causes should be insisted upon, or a cure cannot be expected. The bowels should be

regulated, and the general health improved, while every possible precaution must be taken on all occasions, to prevent the parts from protruding, or the sphineters cannot recover their normal power. The invalid should never strain at stool, and, indeed, he will be more successful in his efforts to avoid the protrusion, if, during the act of defecation, he assumes some different posture from that usually taken, and the recumbent position is to be preferred. Cold water injected into the rectum and retained for a minute or two, immediately prior to defecation, is worthy of a trial, and, after the evacuation, the protruded bowel should be carefully sponged with cold water, and, before being returned, lubricated with some oily substance, as a substitute for the natural mucus which has been removed. Careful attention to the condition of the stomach, liver, and bowels is always

necessary, as the causes mentioned under the head of piles, are sufficient to produce and perpetuate this disease, and, for the reasons there given, the Golden Medical Discovery is of great value, relieving the congestion, and, by its specific and tonic effect, giving tone to the relaxed sphineters. In addition to this, bathing the lower portion of the bowels, back, and loins with cold water, several times a day, will be found a valuable adjunct; when the whole treatment above recommended is carefully carried out, the most favorable results may be anticipated.

When, however, from any cause, medical treatment fails to cure, in consequence of the structural changes the parts have undergone, surgical means are available, and several operations have been devised to meet the emergencies; when performed by a competent surgeon, they are attended by the most gratifying results. The operations performed at the Invalids' Hotel and Surgical Institute, variously modified to suit the nature of the case, together with strict hygienic and constitutional treatment, have always proved successful.

CASES TREATED.

- Case I. W. P., aged 32, consulted us by letter regarding an affection of the anus which, from its description, we were satisfied was prolapsus. The bowel protruded an inch or more at every evacuation, and was usually painful and tender, sometimes bleeding. He stated that his general health was ordinarily good, though he was slightly sallow, his bowels were somewhat costive, and he was troubled a little with dyspepsia. We directed him to follow the above hygienic rules, take four doses of the Golden Medical Discovery every day, with a single Pellet after dinner, and inject into the rectum, twice a day, a strong infusion of witch-hazel bark. He followed this treatment for some time, and, though at first, there was but little improvement, yet perseverance rewarded him with a complete cure.
- Case II. Mr. J., aged 57, a merchant, wrote us that he was suffering from prolapsus of the rectum, which had resisted all forms of treatment for several years; that the protruded bowel was thickened, hardened, and, when down, formed a tumor larger than his fist. He also said that if we thought best he would come to the Invalids' Hotel for treatment. We advised him to come, as an operation might be necessary. On his arrival, we found his general health greatly impaired by long suffering. He was thin, pale, dyspeptic, and weak. As he was prepared to remain for a time, we at once put him under thorough hygienic and constitutional treatment, to relieve his obstructed circulation and remove the congestion of the lower bowel. In three weeks, he had made decided improvement, and we performed the necessary surgical operation for a radical cure. The constitutional treatment was kept up until his general health was fully restored, and, in two months from the time he arrived, he returned home perfectly well, a wonder to all who knew him.

ANAL FISTULA. (FISTULA IN ANO.)

This affection is more dangerous than piles, though, after being once formed, it is not so painful. It sometimes commences with intense itching about the anus, accompanied with a slight discharge; or, the first symptom may be a painful abscess, like a boil, which finally breaks. The soreness then in a measure subsides, leaving a fistulous opening, with a continuous discharge of pus. This unnatural opening, with its constant drain upon the system, is certain to ruin the health sooner or later, or develop consumption or other maladies, and destroy life.

Fistula in ano may exist in three forms: first, complete fistula, in which, the opening is continuous from the cavity of the bowel to the surface of the skin, so that feeal matter and gases escape; secondly, internal incomplete fistula, in which, the opening extends from the inside of the rectum into the tissues surrounding it, but not through the skin; thirdly, external incomplete fistula, in which, the opening extends through the skin into the tissues around the rectum, but does not enter the bowels. The second form may exist, and the sufferer be unconscious of the nature of the lesion, supposing it to be piles or some other a ection.

Other complications, such as pendulous teats, or projections, from one-fourth of an inch to one and a half inches in length, are attendant upon fistula. Two or more openings may appear in the skin, all communicating with the same sinus, or opening into the rectum. Sometimes only a small external opening is seen, while a large abscess exists internally. But in any case or condition, the discharge is not only reducing the system, but it is disgusting and offensive.

Causes. Constitutional predisposition, constipation, piles, or the presence of foreign bodies in the rectum, causing an abscess or ulcer, are the principal causes. Some authors have contended that fistula always originates from an ulcer in the rectum, which gradually makes its way through the cellular tissues to the surface. Others contend that the cause of this disease consists in an abscess, which burrows in the tissues and makes its exit into the rectum, or through the skin, or both. No

doubt it may originate in both ways. When an internal opening is once established, the *feces* which enter into it generally sooner or later work their way to the surface, burrowing through those parts which offer the least resistance, until a place of exit is reached.

The disease may be suspected, if there has Diagnosis. been an abscess in the parts involved, or if the patient has been subject to pain in the rectum, and the parts are tender, tumid, or indurated. When the fistula opens externally, the linen is moistened and soiled with pus, or a bloody fluid, and, when the tract is large, fecal matter may pass through it. A careful exploration with a probe, passed into the external opening while the finger is in the rectum, generally reveals the direction of the tract; but, sometimes, in consequence of the tortuous course of the canal, the probe cannot be made to follow it. When the fistula is incomplete, and opens internally, the probe is passed into the rectum and directed outwards, when it may be felt externally. In such cases, a tumor, caused by the contents of the fistula, may generally be seen protruding near the anus, and the pain is considerably increased during defecation, by the feces passing into it and disturbing its walls. The examination should be made with the greatest possible care, for it is attended with more or less pain.

Treatment. When constitutional derangement exists, it must be rectified, or any treatment will be liable to result in failure. The comfort of the patient may be greatly promoted by attention to the bowels, keeping their contents in a soluble condition, and the liver active, so as to prevent congestion of the rectum and adjacent structures. This can best be done by careful attention to the hygiene, and the use of the Golden Medical Discovery and Pellets, in sufficient quantities to produce the above named effects.

A radical cure, however, cannot be accomplished except by surgical means, such as the use of the knife, ligature, caustic, or stimulating injections, according to the necessities of the case. These means should never be employed, except by a competent surgeon. Constitutional conditions materially influence the cure, no matter what procedure is adopted; the greater the constitutional derangement, and lower the general condition, the

longer is the cure delayed. The great secret of our success in treating this disease is the employment of constitutional treatment at the same time.

The use of the knife is becoming obsolete, and has, to a great extent, given way to other measures which are equally successful. Indeed, other means will succeed in cases in which the knife fails, or is for some reason inapplicable. The great objection to the knife is, not the dread which patients entertain of it, but the great danger of its use resulting in paralysis of the sphincters of the anus, in consequence of which the patient loses control over the bowels, besides, the operation sometimes fails entirely to effect a cure. By the means which we employ, these objections are entirely overcome, and, while the general system is being renovated, the fistula is healed without any complications.

Fistula is much more common than has generally been supposed, and is apt to be associated with pulmonary diseases. It has been supposed that to heal the fistula during the progress of a lung affection, would result in fatal consequences, and the patient has been left to suffer and die under the combined influence of the two diseases. Observation, based upon an extensive experience in the management of such diseases, has proved that opinion to be fallacious in every respect. We would urge all persons afflicted with fistula to have it cured, no matter what complications may exist. The fact underlying this false theory is, that, when grave constitutional troubles have co-existed, the use of the knife has resulted in failure, the fistula refusing to heal.

Having had ample facilities for observing the relative merits of the various methods of treating this troublesome affection of the bowel, at the Invalids' Hotel and Surgical Institute, in hundreds of cases in our own practice, and in that of others in private practice, we feel justified in saying that the general plan which we have adopted has been attended with the most gratifying and complete success. The local treatment which we employ depends upon the nature of the fistula; in some instances we find that the ligature is best, in others caustics or injections, while still others require a combination of two or more methods, or a modification of them.

Case 11,349, as numbered in the records of cases treated at the Invalids' Hotel. This case was one of fistula, in a man 44 years of age, caused by an abscess produced by a local injury. His constitutional condition was good. The employment of the ligature resulted in his perfect cure in six weeks' time.

Case 14,376. H. W. consulted us for the cure of fistula, complicated with what his physicians had pronounced to be consumption, but which, upon careful examination, we found to be chronic bronchitis. Six weeks' treatment with the ligature and injections effected a radical cure of the fistula, and the bronchial affection also yielded promptly.

Case 15,962, was that of a young gentleman, twenty years old, who consulted us on account of an affection of the lower bowel, the nature of which he did not understand. On examination, we found a double fistula. His general health was much run down, on account of extreme suffering. Tonic and alterative treatment was prescribed, and the ligature skilfully inserted through the sinuses. No pain was experienced, the patient being able to walk about while under treatment, and in thirty days he was completely cured, and returned to his home in Indiana.

Case 17,552. J. C., of Cleveland, O., consulted the specialist at the Invalids' Hotel for the cure of fistula in ano. He had suffered from it for many years. Surgeons had advised him that, on account of lung disease from which he was suffering, it would be improper to heal the fistula. We commenced the immediate use of a ligature, and in a few days the fistula was cured. With the cure of the fistula, the lung disease began to yield to treatment, and in due time was cured.

Case 56,811. Mr. D. consulted us on account of a painful fistula from which he had suffered for six years, several sinuses had formed and were constantly discharging, the sufferer was incapacitated for business, and life was a burden. Failing to receive any benefit from the treatment of physicians, he placed himself under our care, and in two weeks from his arrival was pronounced cured. The following com-

munication was afterwards received from him:

World's Dispensary Medical Association: Gentlemen:—This is to certify that for six years I have been afflicted with "fistula in ano," which constantly caused me great pain and suffering, and reduced my physical health to such an extent, that I was unable to attend to business. In this painful and afflicted state, I called on the Medical Faculty of the Invalids' Hotel, Buffalo, N. Y., for medical examination and advice. A surgical operation was performed, and in two weeks I was entirely restored to health, and felt as though I was a new man. If any of my fellow-mankind are suffering from a similar or other disease, I can most heartily recommend the above Faculty.

Very gratefully yours, W. M. D., Reynoldsville, Jefferson Co., Pa.

Case 113,367. G. S., single, aged 28; merchant. He was forced to stand or else lie down, and, in no position, could he get entire freedom from pain. On examination, we found a large abscess had formed near the anus, and we carefully treated it after our new method. The result was most satisfactory, and in ten days' time he was able to return home.

We might cite an almost infinite number of similar cases, in which our treatment, by the several methods alluded to in the preceding article, has proved uniformly successful.

FISSURE OF THE ANUS. (RHAGADES ANI.)

This, as its name implies, is an ulcer or fissure, or in other words, a crack of the mucous membrane of the rectum, and, though apparently insignificant in itself, it is productive of the most intense suffering, and is extremely difficult to heal. It is seated just above the verge of the anus, and extends upward through the mucous membrane, in the shape of a gutter or groove, from a half to one inch, and sometimes even further. It is generally very irritable and sensitive to the touch, though its edges often become thickened, hardened, and turned outwards. Sometimes it is so small as to be scarcely observable, though generally it is larger. It discharges a thin, purulent, bloody fluid. Frequently, it is associated with a depraved or enfeebled condition of the general health, and, by the patient, is often mistaken for piles.

Causes. It often comes on without any assignable cause, but, in a majority of cases, it is probably due to those modifications of the constitutional integrity which produce ulcerations elsewhere, as venereal, scorbutic, or tubercular affections. It may, however, be caused by derangements of the stomach or bowels, by piles, straining, laceration of the rectum, or by the passage of hardened feces.

Symptoms. The characteristic symptom of this affection is the extreme pain which the patient suffers, especially after defecation, and which is generally attended with spasmodic contraction of the sphincters of the anus, violent bearing down, straining, and soreness in the perineum and thighs. This is always aggravated by horseback exercise, walking, sexual intercourse, and sitting on a hard seat. As the affection progresses, the bladder becomes irritable, intolerant of its contents, and there is a frequent desire to urinate, with pain, weight, and a dragging sensation in the perineum, the general health fails, the countenance becomes sallow and haggard, the appetite and strength decrease, and everything denotes terrible suffering. The cause of these symptoms is easily determined by an ocular examination, during which the patient is directed to force the parts down as far as possible, when the lower margin of the fissure is brought into view.

Treatment. Various methods of treatment have been devised for the cure of this affection. It is very rarely, if ever, cured by constitutional treatment alone, though any constitutional derangement must be rectified by such means as the nature of the complication demands. The contents of the bowels should be kept in a soluble condition, and the general health improved by every possible means. For these purposes, we would advise the use of the Golden Medical Discovery and Pellets, in appropriate doses, together with thorough hygiene especially absolute cleanliness. The comfort of the patient will be promoted and the cure hastened, by sponging the anus thoroughly clean with warm water, after each evacuation of the bowels, and before making any local application.

The local treatment consists in the employment of such measures as properly come within the domain of surgery, and which formerly consisted in the division of the sphincters of the anus and in paring the edges of the fissure. Such a proceeding is at present seldom resorted to. The use of the knife is rarely necessary, and is gradually giving way to other means. The application of caustics is supplanting more extreme measures, and with better success. Their employment should always be made under the direction of a judicious and skillful physician, or the affection may return. The fact that it arises from constitutional causes in nearly every instance, should not be overlooked in the attempt to cure it, but should always be met by the treatment which is given under the head of those diseases which complicate it.

Even the application of caustics is unnecessary and unjustifiable in many cases. The use of healing preparations of a stimulating character, after the cause is removed, is often sufficient to effect a cure. The spasmodic contraction of the sphincters, and irritable condition of the bladder, should be overcome or all treatment will prove ineffectual. For this purpose agents, which act specifically on those parts are required. In the absence of such agents, the judicious local employment of anodynes is advisable, and often productive of gratifying results. When these milder measures fail to effect a cure, then, and not till then, should the application of caustics, or a surgical operation be resorted to.

CONGESTION OF THE BRAIN.

By this term is meant that condition in which the amount of blood in the brain is increased. The affection is of great importance, from the fact that it is often the forerunner of some of the most serious diseases, such as apoplexy, epileptic fits, inflammation of the brain, and insanity; although we can, with appropriate remedial measures, prevent their occurrence, if not neglected too long.

There are two forms of congestion; the active and the passive. In active congestion, there is a greater amount of blood sent to the brain through the arteries than can be readily returned by the veins, and there is necessarily an excess of arterial blood in the brain. In the passive form, the blood is not properly returned by the cerebral veins, and there is consequently an excess of venous blood in the brain.

Wakefulness is one of the most prominent symptoms of congestion of the brain. Sleep cannot take place without a contraction of the blood-vessels of the brain and a consequent diminution of the amount of blood in that organ. Stupor, a common symptom in passive congestion, and a condition which is brought about by pressure on the brain from intense congestion, or the circulation of poisoned blood through its substance, is often confounded with sleep. In healthy sleep, a person is easily awakened, but it is very difficult, and sometimes impossible, to arouse one from a condition of stupor.

In addition to wakefulness, there is often pain in the head, generally of a dull, aching character. There may be dizziness, noises in the ears, specks before the eyes, or bright flashes of light, loss of memory, illusions, hallucinations, frightful dreams, and irritability of temper. In active congestion, the face is frequently hot and flushed and there is often hemorrhage from the nose; in the passive form, the face may be pale or natural. In some cases, the patient is troubled with loss of appetite, indigestion, constipation of the bowels and the urine is scanty, high-colored, and contains an excess of the urates and phosphates

Treatment. Congestion of the brain and wakefulness depend upon such a variety of causes, and the indications for

treatment are, therefore, so widely different, that it is impossible to mark out any course that would be applicable in all cases. The patient may, however, materially aid the physician in effecting a cure, by the methodical employment of hygienic measures. He should abstain from all severe mental labor, take sufficient physical exercise in the open air, sleep in a well-ventilated room, with the head high, bathe frequently, and keep the bowels regular. Ice applied to the back of the head and neck for five minutes, just before retiring, is often of great benefit in congestion of the brain and wakefulness. Through its reflex effects, it brings about a contraction of the cerebral bloodvessels, and thus diminishes the amount of blood in the brain. Our success in the treatment of congestion of the brain and wakefulness has been most gratifying. By prescribing the appropriate means to diminish the caliber of the cerebral bloodvessels and regulate the arterial circulation, we feel confident that we have prevented a number of severe cases of congestion of the brain from resulting in apoplexy or epilepsy, and have rescued many from the very brink of insanity.

INFLAMMATION OF THE BRAIN AND ITS MEMBRANES.

The membranes, as well as the substance of the brain, are liable to chronic and acute inflammation, and may be partially or generally involved. When the membranes are the seat of inflammation, it is called *Meningitis*. Usually, when the brain proper is the seat, the inflammation also involves to a greater or less extent the *arachnoid*, the *dura mater*, and *pia mater*. It is unnecessary here to describe the inflammation of each membrane separately.

Symptoms. The symptoms are pain in the head, restlessness, despondency, and sometimes delirium. Sooner or later, the patient experiences a chill, is dizzy, the eyes look red, become sensitive to light, the hearing is acute, the face is flushed, and there is wakefulness, and also confusion of ideas. The pulsations of the arteries leading from the neck to the head can be distinctly seen, the pulse is irregular, the skin hot, there is intense thirst, and, generally, nausea and vomiting. Children turn their heads from side to side, moan, and sometimes scream

in their sleep as if frightened, and the thumb is often drawn down into the palm of the hand. If the disease is not arrested, the patient gradually sinks into a deep stupor and it is with difficulty that he can be aroused. The sensibilities to light and sound are blunted, the pulse becomes slow, the skin cold and moist, and the vital powers gradually succumb to the disease.

Causes. The causes producing inflammation of the brain and its membranes are various. Injuries from blows, contusions, falls, sudden colds, or excess of mental labor are the most common. It may be produced by deposits of tubercular matter. by intemperance, loss of sleep, irregular habits, excessive sexual indulgence, or masturbation. It occasionally results from transference of acute or chronic affections of the skin to the brain.

Treatment. The treatment should be modified according to the condition of the patient. We would advise unprofessional people not to attempt the treatment of such formidable and dangerous diseases, but would suggest the employment of a competent physician.

CEREBRO-SPINAL MENINGITIS.

This disease, sometimes known as spotted fever, consists of an inflammation of the meninges of the brain and spinal cord. There are two forms of the affection. One is characterized by all the symptoms of inflammation, ringing in the ears, pain in the head and back, restlessness, and delirium, but sensation and motion are not impaired. In the second form, the nerves of sensation and motion are paralyzed, and consciousness is lost. This disease sometimes prevails as an epidemic in some localities, and is most apt to attack young persons.

Symptoms. The attack is usually sudden, and is manifested by pain in the head, fever, and acceleration of the pulse, which becomes rapid and full. Purple spots often appear on the surface, there is thirst, the muscles become rigid, the head is drawn back, and the pain in it becomes very violent. The patient grows stupid and deaf, is not easily aroused, and unless the disease is arrested by medical treatment, coma and death supervene. The patient at the commencement of the attack sometimes complains of feeling sore all over, he cannot bear the slightest touch, and dislikes to change his position in bed.

Causes. It is not well understood what predisposes the membranes of the brain and spinal cord to this inflammation. It has been attributed by some to malaria. The exciting causes are sudden variations of the temperature, exposure to cold and wet, and repression of the secretions, and also, in some instances, to an epidemic influence.

Treatment. The proper course to pursue is to bring the blood to the surface and induce free and copious perspiration. We would recommend wrapping around the body a woolen blanket, wrung out of hot water, and the application of bottles of hot water to the feet and sides of the body and limbs. Then cover with blankets, so as to retain the heat, and thus sweat the patient profusely.

Some physicians commence the treatment by administering an active and thorough cathartic, and then bathe the patient in hot lye, medicated with salt, pepper, and mustard. This treatment should be followed by rubbing the surface with tincture of pepper or other stimulating rubefacients.

As soon as the patient sweats, give full doses of the Extract of Smart-weed to keep up the perspiration. The bromide of potassium and the fluid extract of ergot should be taken in alternation, from five to twenty grains of the former, and from half a teaspoonful to a teaspoonful of the latter, according to the severity of the case and the age of the patient, every two hours. If the pain in the head be severe, applications of ice to the back of the head and neck, or dry cupping over the neck and spine, may relieve it. If there is retention of urine, constipation, involuntary stools, convulsions, or palsy, the attack is very severe, and liable to prove fatal. A disease of so dangerous a character should be treated by the family physician.

APOPLEXY.

Apoplexy may be defined as a sudden cessation of all the vital functions, except those of the lungs and heart. It is caused by a sudden effusion of blood or serum into the brain. In the former case, the shock is due to a sudden rupture of one or more of the cerebral arteries, the coats of which have become tender or brittle by age or calcareous deposits. This form of apoplexy has also received the name of cerebral hemorrhage.

Serous apoplexy is due to a collection or effusion of serum beneath the arachnoid membrane.

There are three modifications of this disease, as regards its severity, each characterized by peculiar symptoms. The first form which we shall mention is always attended with fatal results. Complete coma usually supervenes in a few minutes after the attack; there are seldom any premonitory symptoms, its victims being stricken down without a warning.

The second form which we shall notice, frequently results in partial recovery. A portion of the body is paralyzed, and the intellectual powers are seriously impaired.

The third modification consists of those sudden and transient attacks of apoplexy which are produced by an undue determination of blood to the brain, or a retention of venous blood in that organ. The attack is usually of short duration, although sometimes it is fatal.

Symptoms. In the first form of apoplexy which we have considered, the prominent symptoms are sudden and violent pain in the head, faintness, nausea, and sometimes vomiting. The face becomes ghastly pale, and the pulse is weak and irregular, but these symptoms gradually subside. The pulse becomes stronger, the mind clear, and the patient appears to be recovering. Presently his face becomes flushed, even livid, he rapidly sinks into a profound stupor, or coma, and death quickly supervenes.

The second form is characterized by a sudden paralysis of some portion of the body, usually one side, when it is termed hemiplegia. The attack is accompanied by a total or partial loss of consciousness. The power of sensation, and, in some instances, of motion, is gradually regained, and many months, or even years, may intervene before the final shock which produces the apoplectic coma. In this form the quantity of blood effused in the brain is very small.

The third variety is a result of cerebral congestion, and is attended by a cold, clammy sweat, and sudden coma.

The premonitory symptoms of apoplexy are loss of memory, frequent headache, drowsiness, and ringing in the ears.

Causes. These are various. There may exist a constitutional predisposition to apoplexy. Age also predisposes the

system to this disease. All the membranes become less elastic and hence more liable to rupture. Excessive mental exertion, gluttony, drunkenness, and debauchery, are all prominent causes of apoplexy.

Treatment. Formerly blood-letting was always resorted to in apoplexy, but modern research and observation have proved that this disease is not due to an excess of blood in the system, but to an unequal circulation. The circulation should, therefore, be equalized by every means possible. When the skin is clammy and cold, stimulants should be applied. The patient should be placed in a well ventilated room, ice applied to the head, and hot foot-baths used, and followed by friction upon the extremities. A brisk cathartic should be administered, and, if swallowing is impossible, a powerful injection should be given. With the most skillful and careful treatment, recovery cannot be insured, as the quantity of blood discharged by the ruptured vessel may be so large as by pressure to paralyze the nerves, and, indirectly, all of the vital organs. No time should be lost in summoning a competent physician in an affection fraught with so much danger.

PARALYSIS, OR PALSY.

The term paralysis, or palsy, denotes a partial or complete loss of motion or sensibility, or of both, in one or more parts of the body.

All paralytic affections may be divided into two classes. The first division includes those in which both motion and sensibility are affected; the second, those in which the one or the other only is lost or diminished. The former is called perfect and the latter imperfect paralysis. Imperfect paralysis is divided into paralysis of motion, and paralysis of sensibility. The paralysis may be partial, local, or general. In partial paralysis, a limited division of the body is affected. The most frequent examples of this form of paralysis are hemiplegia and paraplegia. In hemiplegia the paralysis is limited to one side, and in paraplegia to the two upper or lower extremities, almost invariably the latter. A paralysis is called local when only a small part of the body is affected, as the face, a limb, or any one of the special senses.

The Causes of Paralysis are very numerous. Whatever destroys or impairs the natural structure of nervous matter or whatever interferes materially with the conducting power of nerve-fibre, or the generating power of the nerve-centres, produces paralysis, the extent of which depends upon the amount of nervous matter affected. Thus paralysis may be due to disease of the brain arising from apoplexy; to abscess, softening, syphilitic or other tumors, or epilepsy; to disease of the spinal cord, or marrow; to disease of the structures which surround the spinal cord, producing pressure upon it; to injury or compression of a nerve, by which its conducting power is impaired; to the effects of diphtheria, hysteria, or rheumatism. It may also be due to poisoning of nervous matter with opium, lead, arsenic, or mercury; or from the retention of poisonous substances which are generated in the living body and which should pass off through the excretory organs, as the elements of the urine and bile.

General Paralysis. Complete loss of sensation and motion in all parts of the body cannot take place without immediately resulting in death; therefore, the term *general paralysis* is only applied to paralysis affecting the four extremities, the arms and legs. In this form of paralysis there is generally more loss of motion than of sensation, and the mind is usually more or less affected.

Hemiplegia, or paralysis of one side of the body, is the most common form of palsy. It is generally spoken of as a "stroke of palsy." Sometimes only one extremity, the arm, is affected. Only occasionally is the face involved. In the majority of cases, the mind is affected, the memory being poor, and the sufferer becoming melancholy, peevish, and fretful.

In paralysis of the right side, there is sometimes a curious forgetfulness or misplacement of language, the patient being unable to think of words to express his thoughts. This condition is called aphasia. We have seen a remarkable case of this kind, in which the intelligence was little, if at all, affected but the memory of words was so utterly gone that the single monosyllable, "damn," alone remained as the sole utterance of all the patient desired to express, and the meaning depended upon the emphasis and inflection which he gave it. Hemiplegia

is usually the result of some injury or disease of the brain, almost invariably the side of the brain opposite the affected half of the body. In some cases it is due to a wasting or softening of the brain substance, on account of insufficient nourishment, a deficient supply of blood; whilst in others, it is due to just the opposite condition, an excess of blood, producing rupture of some blood-vessel, transudations, and pressure.

Paraplegia, or paralysis of the lower half of the body, is the result of some abnormal (unnatural) condition of the spinal marrow. The paralysis may occur suddenly, but, in the majority of cases, it comes on slowly and insidiously, with weakness and numbness of the feet and legs, or with tingling and a sensation resembling that produced by ants creeping on the surface of the skin. By degrees the weakness increases, until there is complete loss of both motion and sensation in the feet and legs. The lower bowel and bladder are generally involved, and, as a result, the patient suffers from constipation and retention and dribbling of urine. Although completely paralyzed, the patient is often tormented with involuntary movements and cramps in the affected muscles.

Paraplegia may be caused by various injuries of the spinal cord; by congestion, degeneration, or hemorrhage; by pressure from thickening of the sheath of the cord, or from tumors, or from disease of the bones and cartilages of the spinal column. Paraplegia may also be produced through reflex action, by an irritation or injury of some organ or part of the body distant from the spinal cord; thus, irritation of the skin, or of the bowels from the presence of worms, or disease of the bladder or of the womb, may produce paraplegia.

LOCOMOTOR ATAXIA. (PROGRESSIVE PARALYSIS.)

This disease consists of a destruction of nervous matter in the posterior columns of the spinal cord. In many cases, the first symptoms make their appearance in the form of weak eyes, disturbances of vision, strabismus (cross-eyes), sharp, darting pains in different parts of the limbs, spermatorrhea, or impotency. In others, these premonitory symptoms are wanting. There is more or less numbness of the feet and legs, and, in the later stages, of the hands and arms, and sometimes of the face.

Sooner or later, the patient discovers that he cannot properly maintain his balance; that he totters in walking, like a man partially intoxicated; that he cannot walk with the eyes closed. or that he cannot guide the movements of the fingers. Still later, the voluntary movements become spasmodic or jerking. The neuralgic pains often become very distressing; there is often a sense of constriction around the limbs or body, as if they were encircled with tight cords. In extreme cases, locomotion becomes impossible, the patient is unable to bring the hand to the mouth, and the speech may become impaired, articulation being difficult and imperfect. In all cases, there is more or less loss of sensation in the lower limbs, the patient generally being unable to distinguish between two points and one, when the two are a considerable distance apart. The inability to feel the contact of the ground or floor with the foot occasions the difficulty in walking.

In the majority of cases there is little, if any, motor paralysis, or loss of muscular strength. The intellect and memory usually remain unaffected, but the general sensibility becomes blunted, so that the grave nature of the malady occasions little alarm to the patient himself.

The Causes of this disease are somewhat obscure, but unquestionably exposure to cold and dampness, venereal excesses, masturbation, drunkenness, and mental overwork, are largely instrumental in its production.

INFANTILE PARALYSIS.

This form of paralysis is believed to result from disease of the spinal cord (marrow), or from spinal congestion. "It attacks children indiscriminately, without any regard to sex, between the age of six months and three years," more frequently at the time of the first dentition (cutting of the teeth) and "it is the grand source of shriveled, half-dead limbs, club-feet, and other sad deformities." The paralysis is generally partial, single muscles or groups of muscles being affected. There is no loss of sensibility in the affected parts, except it be a slight numbness. In some cases, the sensibility is at first even more acute than in health.

The disease generally appears suddenly and without warning.

The child is put to bed well, and, in the morning, the parents or attendants find, to their great surprise, when lifting the child, that it is paralyzed. Sometimes the paralysis comes on during a fever, measles, or whooping-cough. Occasionally it is preceded by slight feverishness, drowsiness, or spasms. The paralysis is usually quite general at first, but soon becomes more or less localized.

The duration of the affection varies extremely. It may entirely disappear in a day or two; but, in the majority of cases, the paralysis remains nearly or quite stationary. When the disease has existed for a time, the affected muscles become soft and flabby, and eventually waste and wither away, and even the bone ceases to grow. From imperfect circulation, the limb often assumes a livid hue; the temperature sinks below that of the body, and chilblains and ulcers are sometimes formed:

The deformities produced by this disease are met with most frequently in the feet and legs, for the reason that these are the parts most frequently affected. The particular kind of deformity varies, of course, according to the muscles involved in the paralysis.

Local Paralysis. There are many varieties of local paralysis, but the most frequent forms are facial paralysis and writers' paralysis.

Facial Paralysis, or paralysis of the face, is generally the result of pressure on, or injury to, the motor nerve of the face. Sensation is not affected, but the muscles on the affected side are powerless, and the features are drawn to the healthy side. The patient is unable to close the eyelid, to whistle, to laugh, or to frown, on the affected side.

Facial palsy may arise from a great variety of causes, but undoubtedly exposure to cold, and debility from exhausting influences, stand first. It is sometimes due to pressure from swelling of the parotid gland near the angle of the jaw.

Writers' Palsy, or Cramp, is characterized by a partial loss of controlling power, so that the will is unable to longer "compel a set of muscles to perform a series of acts to which they have so long been habituated that the necessary motions had become almost mechanical." The disease is not confined to writers, but affects telegraph operators, musicians, artists,

type-setters, shoemakers, saddlers, seamstresses, and even the milk-maid.

Usually the first symptom noticed is a stiffness of the muscles of the arm or fingers; this is soon followed by unnatural movement, which increases as the disorder progresses.

WASTING, OR CREEPING PALSY.

The technical name for this affection is progressive muscular atrophy, and it is now thought to be a fatty degeneration of the voluntary muscles. According to some authorities, it has its starting point in the nervous system, the affection of the muscles being secondary. The disease at its commencement is generally limited to a certain number of muscles, and, in the majority of cases, to the muscles of the hand. The first symptom observed is often a wasting of the muscles of the ball of the thumb, with pain and weakness. One or both arms or legs may be affected. The affection, if left to itself, more or less gradually extends over the muscular system. Not only the muscles of the limbs, but those of the chest and throat are liable to become affected, and death result from suffocation or starvation, because of the inability to breathe, or swallow food, on account of the emaciated and paralyzed condition of the muscles of respiration or deglutition. Not unfrequently distortions of the limbs, head, or body, result from the limitation of the waste to certain muscles, or from the progress of the waste being much greater in some muscles than in others. Sensation generally remains perfect, and the mind is not affected. The causation is obscure. The disease spares neither young nor old, male nor female, but males are more liable to it than females. Overexertion, cold, and blows over the spine, have been assigned as causes.

LEAD PALSY.

Lead Palsy is induced by absorption of lead into the system, in the form of the salts. The muscles of the back of the hand and forearm, are generally the first to become paralyzed. When the arms are stretched out, the hands hang down by their own weight. Preceding the paralysis and accompanying it, the patient often experiences attacks of lead colic. The odor of the breath is peculiar, and there is a blue or purple line around the

edges of the gums, just where they join the teeth. The feet and legs are rarely affected. The quantity of lead necessary to produce paralysis varies greatly in different individuals. Some are remarkably susceptible to its influence. The pernicious effects may be produced by a very small quantity of some of the salts of lead, taken by the mouth, especially in children. To show the carelessness of some physicians in the use of this agent, we will relate the following case: Mrs. S. brought her little daughter, four years of age, to the Invalids' Hotel. On examination the child was found to be suffering from paralysis of both the upper and lower limbs. She could not walk, and the arms were so paralyzed that she could not carry the hands to the mouth. There was wrist-drop in a marked degree, the characteristic blue line on the gums, frequent colicky pains, obstinate constipation, loss of appetite, and great emaciation. The mother affirmed that the child had not been near paint or lead in any form, but, after close questioning, the fact was elicited that during the previous summer the child had had a diarrhea, for which a doctor prescribed some white powder, which undoubtedly contained the acetate of lead. We will add further that this desperate case was cured by a proper course of treatment, which was continued for only one month.

SHAKING PALSY.

Shaking Palsy, or Paralysis Agitans, is an affection which involves degenerative changes in the nervous centers. It is characterized by a tremulous agitation, or continual shaking, beginning in the hands, arms, or head, and gradually extending itself over the entire body, by rigidity of the muscles, and a tendency to loss of equilibrium when the subject is walking. The disease progresses slowly, but, when far advanced, the agitation is violent, and the patient swallows and masticates food with great difficulty. In an advanced stage of the disease, the body becomes bent forward, and the chin almost touches the breast-bone. The tremor, which early in the disease only occurred during the time the patient was awake, now continues during sleep, and not unfrequently the agitation becomes so violent as to waken the sufferer.

GENERAL TREATMENT OF PARALYSIS.

The indications of treatment for the various forms of paralysis are to remove the causes, if these can be determined, and rouse the functions of the paralyzed parts. Measures should be adopted to remedy the morbid conditions upon which this affection depends. The main object to be fulfilled, by domestic management, is to keep the skin clean and healthy, promote the circulation of the blood, especially in the paralyzed limbs, and encourage healthy nutrition. These ends may be best attained by the daily employment of stimulating baths, frictions upon the surface, gently rubbing with the warm hand, the use of faradisation with an induction apparatus, or magneto-faradic machine, and by taking as much regular exercise as the patient can bear without fatigue, in order to favor the preservation of the appetite and strength. Care should be taken that the bowels are evacuated regularly every day. Next ascertain if the kidneys excrete the proper amount of urine. The circulation through, and consequently the nutrition of, the palsied muscles may be aided by having a strong healthy person knead and manipulate them. These manual movements upon the surface of the body will often excite muscular sensibility, similar to that awakened by a weak faradic current. The internal medicines should be such as to regulate the general functions of the system. The use of these remedies must be directed by the skill and experience of those who are professionally qualified to administer them. The Turkish bath, when properly employed, is of great service in some cases. When a syphilitic taint exists, remedies should be administered which will eliminate the poison from the system.

When the patient has been able to be under our personal care at the Invalids' Hotel and Surgical Institute, we have found the employment of mechanical movements and manipulations, applied by means of a variety of machinery employed in this institution, together with the use of the equalizer, or large dry-cupping apparatus, to be of the greatest benefit. These several machines and apparatus furnish a perfect system of physical training, thus rendering valuable aid in the cure of many forms of obstinate chronic disease.

MECHANICAL MOVEMENTS IN THE TREATMENT OF PARALYSIS; THE MANNER IN WHICH THEY ACT.

In order to obtain a correct understanding of the principles of this mode of treatment, it is necessary that the reader should have some knowledge of the physiological anatomy of the parts involved in nervous affections; therefore he should read carefully that portion of this work devoted to Anatomy and Physiology.

The sensory nerves, the motor nerves, and the great central organ, the brain, constitute the greater part of the nervous system. The brain is the seat of all sensation and mental action, and the primary source of all voluntary muscular contractions. The brain may be compared to a main telegraph office to which all communications are sent and from which all despatches are transmitted.

In paralysis and other nervous affections, certain morbid changes take place in the parts to which the affected nerves are distributed. In the former condition, the loss of muscular contractility necessarily produces a stagnation of blood in the veins, capillaries, and small arteries, and the affected muscles consequently fail to receive their due supply of arterial blood, from which they derive their nourishment. Hence they atrophy, or wither away; the production of animal heat is diminished, and the temperature of the palsied parts is reduced; the carbonaceous and other waste products are not carried off by the venous blood, hence there is a tendency to fatty degeneration.

A paralyzed limb often retains its usual size, but careful investigation will show that plumpness is due to the deposition of fat between the muscular fibers.

The small arteries and capillaries shrink, many of them become impervious, and some of them disappear; the investing membranes of the small bundles of muscular fibers become agglutinated, or stuck together, so that the muscles cease to readily glide over one another, as they do in health.

Such facts have a rational bearing upon the treatment of paralysis.

The general practitioner often endeavors to overcome the inertia of the nerve-centers and nerves by means of specific

irritants, with the view of exciting the power-producing function, of compelling the weakened and disabled centers to evolve more power. By such stimulation and forcing, he places a burden on the weakest parts. The compulsory and ineffectual endeavor of the weak parts to act in response to such stimulation is very liable to make undue drafts upon the capacity to act, which only end in exhaustion of the little remaining power instead of its re-enforcement. Cases which were previously curable by direct and appropriate means, are thus forever placed beyond the reach of remedies. No powerful stimulating or depressing medicines are indicated in any of the various forms of the affection. In paralysis, the aim should be to improve local and general nutrition, to relieve local congestions and inflammations, to produce absorption of deposited matters, and to force an abundance of blood through palsied muscles, from which they may derive a proper supply of nutriment, and to which they may give up the products of waste. All this can be accomplished by massage, mechanical movements, regulation of the atmospheric pressure of the body, baths, and proper physical culture.

Now, in paralysis, there is a diminution or total loss, as we have seen of the contractile property of the muscles to which the affected nerve-fibers are distributed; consequently the capillaries and small veins are not compressed, as in health, and the blood is not forced on through them towards the heart, hence there is a backing-up of the circulation, passive congestion, and all the evils incident to that condition ensue.

Mechanical movements properly applied to the affected limbs, or parts of the body, accomplish the same results as contraction of the muscles. They compress the capillaries and veins and thus force the blood on through these vessels towards the heart. There is a constant pressure in the arteries, hence the flow of blood in the capillaries is always towards the veins, and, when it gets into the veins, it is prevented from flowing back, as we have seen, by the valves of those vessels.

A proper circulation of the blood through the disordered parts is thus effected, and, as the result, they receive an abundance of nutriment, and their waste products are promptly carried away to the excretory organs, by which they are separated from the body; the deposits of fatty matter between the muscular fibers are absorbed, and the agglutinated fibers are separated.

As proof of these statements, it has been found by experiment and observation that there is an increase of temperature in the part subjected to the action, which must be due mainly to an increase in the chemico-vital changes which are superinduced by the nutritious elements of the arterial blood, particularly that element which is supplied to it by the inspired air, oxygen. All the products of waste are increased. The skin becomes more soft and moist, showing that the amount of matter eliminated by it is increased. The urine becomes more abundant, and the relative amount of urea, its most important constituent, becomes greatly increased. The amount of carbonic acid gas exhaled is increased, and further evidence in the same direction is furnished by the very marked increase in the inspiratory acts, necessitated by the increased demands for oxygen.

The local increase of the circulation incident to properly applied mechanical movements, must produce a corresponding diminution of blood in other, even in remote, regions of the body. Thus this treatment, by its revulsive effect, is capable of relieving various affections of the head, chest, digestive organs, and pelvis. Nowhere, however, is the effect more satisfactory than in affections of the brain, and spinal cord, whether characterized by loss of power, of sensation, or by neuralgic pain. Any portion of these nerve centres suffering from congestion, will be promptly relieved by mechanical vibratory movements.

The Movement cure which we advocate, is not a "Swedish Movement Cure," nor any thing akin to it. It is the application of remedial forces by complex machines and appliances which combine a variety of mechanical powers. The inventions are solely American.

By means of this machinery, which is driven by steam power with great velocity, we are able to apply soft, pleasant, rapid vibratory movements over the surface of the body, and thereby increase the circulation of blood through the parts, raise the temperature, and excite pleasant sensations. The movements can be applied by our ingeniously-devised machinery to any part of the body through the clothing, and without the least

exposure of the person. They can be administered in a great variety of ways, by light, quick percussions, by gentle frictions, by rubbing, by oscillations, by kneadings, by circular movements, in fact, by an almost endless variety of reciprocating and alternating motions, which, if described, would convey to the mind of the reader but a faint conception of their remedial value. Vibratory motion not only establishes activity of the circulation through the skin and muscles, but it also affects profoundly the circulation in the important and vital organs of the body; it is thus capable of overcoming torpidity or congestion of the liver, spleen, and other deep-seated organs, without the depressent effects which sometimes follow the administration of powerful medicines.

It has not been our purpose to literally explain, in detail, the methods of applying vibratory motion in the treatment of paralysis for popular experiment, since, to be successful, one should become an expert, not only in this mechanical treatment, but also in the diagnosis of the various forms of paralysis, as well as familiar with their causes, pathology, and remedial requirements. Thus, to be successful in the treatment of paralysis and other nervous diseases, by the application of motor forces with our ingeniously-contrived machinery, the cost of which is beyond the means of most invalids, one must exercise great discretion.

Not only is vibratory motion as a remedial agent rational and philosophical, but our experience has fully demonstrated its marvelous effects in the treatment of paralysis in its various forms, and also in the cure of other chronic diseases. We have cured cases of infantile paralysis which had resisted the skill of the most renowned physicians in our country. We have treated those who could not stand or bear the weight of the body, but who have been so far restored as to be able to walk and run without assistance. Writers' and telegraph operators' paralysis, or cramp, we have cured in a few weeks' time. Club-feet, spinal curvature, and other deformities resulting from paralysis, have been successfully treated in our institution. In short, our success has been most flattering in all curable cases of paralysis, and it is such experience that induces us to hold out encouragement to those who are afflicted with paralysis and other serious nervous affections.

Vibratory motion is a desideratum of priceless value to those who are afflicted with diseases of the nervous system, as well as to all others who need a gentle stimulus to call forth their latent energies and improve their physical condition.

CASES TREATED AT THE INVALIDS' HOTEL.

- Case 1. The son of Mr. K., of Buffalo, had suffered from paralysis of one leg ever since he was eleven mouths old. For nine years the disease had gradually increased. The affected limb was, from arrested development, much smaller than the well one, and was dragged along with difficulty, the boy walking with crutches. After four months of physical training and treatment in the movement-cure department of the Invalids' Hotel, his father writes as follows:
- "World's Dispensary Medical Association: Gentlemen—The improvement in the condition of my son, who has so long been afflicted with paralysis, has been so marked and so constant while under your care and treatment, that I wish to express my thanks. He was examined by the leading physicians of this city and Philadelphia, and by them all pronounced hopeless, and that it would be a waste of time and money to do any thing for him. I had been made to believe him beyond help so long, that the great improvement in his condition is very gratifying. I feel assured that the last traces of his trouble will disappear in a short time. I look upon his complete and permanent restoration as wonderful."
- Case II. Jennie C., of Albany, N. Y., twelve years old, was brought to the Invalids' Hotel suffering from paralysis of the muscles on one side of the back, giving rise to lateral spinal curvature. Proper medical treatment, to brace up her system, with a four months' course of physical training in the movement cure, together with dry cupping and electricity, corrected all deformity, and restored the little patient to good health.
- Case III. Mr. G., of New York, had been paralyzed on one side for eight months. Electric baths, mechanical movements and manipulations, with cuppings, restored perfect sensation and movement in three months' time, without the use of medicine.
- Case VI. Mrs. P., of this city, had suffered from paralysis of the right arm for over a year. Four months' treatment, with dry electricity, dry cuppings, and mechanical movements and manipulations, completely restored the use of her arm.
- Case V. Mr. N., of this city, a short-hand reporter, had suffered for nearly a year from what is called writers' paralysis of the right hand and arm, accompanied with severe pain, which greatly disturbed his sleep. Three months' treatment in the movement cure completely cured him.
- Case 44,679. (New Series, as Numbered in the Record Books of the Invalids' Hotel and Surgical Institute.) Paralysis, with Neuralgia.
- World's Dispension Medical Association: Dear Sirs—Having suffered intensely for several years from a complication of chronic diseases, followed by a severe paralytic attack (paraplegia), or palsy of the lower half of the body and lower extremities, including my urinary organs and the lower portion of my bowels to the extent that I could

but partially control their action and movements, and having consulted and been treated by several eminent physicians without deriving any permanent benefit, I resolved about two months ago to visit your Invalids' Hotel and place myself under treatment at that widely-known and popular institution. With infinite pleasure and gratitude, I can now truthfully say that I have so far recovered that I have complete control over my diseased organs, that I can sleep and rest well at night, which I had not done for many months. My lost appetite has returned, digestion is very greatly improved, and I am now able to walk about and enjoy, to a reasonable extent, the comforts of life.

R. R. St. J., Natchez, Miss.

Cases similar to the preceding might be reported almost indefinitely, but we trust sufficient have been cited to prove most conclusively the marvelous power of mechanical movements and manipulations, dry cupping, and electricity, over paralysis.

EPILEPSY. (Fits.)

Epilepsy, or falling sickness, is a disease which is characterized by attacks of sudden loss of consciousness, together with convulsive movements of the muscles. The paroxysms occur at irregular intervals, the periods between them, in some cases, being only a few minutes or hours, while in others, several months elapse.

There are two forms of the disease, the *petit mal* and the *grand mal*. In the former, the attacks are light, and often not attended with complete loss of consciousness, and there is little or no agitation of the muscles.

Symptoms. In the severe forms of the disease, the subject suddenly loses consciousness and falls; there is a rigidity of the muscles, which lasts but for a moment, and is followed by alternate contraction and relaxation, which causes a twitching of the face and limbs; the eyes are turned up, and there is foaming at the mouth. In the grand mal, or severe form of the disease, the respiration is arrested, while in the milder attacks, the breathing is difficult, slow, deep, and snoring. With the commencement of the spasm, the tongue is sometimes caught between the teeth and severely bitten. During the paroxysm, the countenance changes from a livid hue to dark purple. The convulsion continues from one to three minutes, and is followed by a deep, sighing inspiration; the subject then sinks into a deep sleep, which continues for half an hour or longer. When consciousness is first regained, the subject appears confused,

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stupid, and usually complains of headache. He has no recollection of what has occurred during the attack, he pronounces words indistinctly, and, if he attempts to walk, he staggers like a drunken man. Sometimes, several attacks occur so closely together that there is no interval of consciousness between them.

In some cases, there are premonitory symptoms, such as giddiness, drowsiness, headache, and irritability of temper, which warn the subject of an approaching paroxysm. Occasionally, a wave of cold commencing at the feet and proceeding to the head, is experienced. This is called an aura. When it reaches the brain, the subject becomes unconscious, falls, and the convulsion commences. If the disease is allowed to proceed unchecked, it almost invariably leads to great impairment of mind, insanity, or paralysis.

Causes. The predisposing causes are a hereditary tendency to the disease, and everything which impairs the constitution and produces nervous prostration and irritability. Syphilis, phimosis, sexual abuses, uterine disease, and the use of alcoholic liquors are prominent predisposing causes. We think that we can safely say that more than half of all the cases treated by us have been brought on by masturbation.

The exciting causes include everything which disturbs the equilibrium of the nervous system. Indigestible articles of food, intestinal worms, loss of sleep, great exhaustion, grief, anger, constipation of the bowels, piles, and uterine irritation may be enumerated among such causes. Convulsions of an epileptic character may also be induced by a poisoned condition of the blood, from malaria, and disease of the kidneys or liver.

Treatment. When the time of an expected paroxysm approaches, great care should be exercised that the patient is not suddenly attacked while carrying a lighted lamp, or that he does not fall in some dangerous place, strike upon a heated stove, or in some similar way inflict great injury. If there is an aura a few minutes before the attack, the subject should carry a vial of the nitrite of amyl in the pocket, and, when the premonitory symptom is felt, two or three drops should be poured on a handkerchief and held about an inch from the nose and inhaled, until flushing is produced, or a burning sensation is felt on the face.

During the paroxysm, the subject should be laid on the back, with the head slightly elevated, and the clothing about the neck and waist, if tight, should be loosened. If there is sufficient warning, a folded napkin, or a soft pine stick covered with a handkerchief or cloth, should be placed between the double teeth, to prevent the tongue from being bitten. During the fit, the head may be bathed with cold water.

A person who suffers from this disease should avoid everything which tends to excite the nervous system, or increase to any great extent the action of the heart. He should go to bed at regular hours, and take at least eight hours sleep. The sleeping-room should be large and well ventilated, and he should lie with the head elevated. He should avoid all indigestible articles, and his diet should consist principally of bread, vegetables, milk, and fruits. He should take meat not more than once a day, and then in very small quantities. The use of alcoholic liquors and coffee should be avoided, and tea only taken in small quantities. The bowels should be regulated with the Pleasant Purgative Pellets and injections. A thorough bath should be taken not less than once a week. If the attacks occur at night, the body should be sponged before going to bed with tepid water, to which should be added sufficient tincture or infusion of capsicum, or red-pepper, to render it stimulating to the skin.

The causes, if they can be determined, should be removed, and those remedies administered which relieve nervous irritability and cerebral congestion. If due to worms, anthelmintics should be given; if to phimosis, the subject should be circumcised; if to pressure on the brain, from fracture of the skull, trephining should be practiced, and the depressed bone raised. There are no specifics for this disease; each individual case must be treated according to the condition presented. The nostrums advertised extensively over the country as specifics for this disease, while they may, in some instances, prevent the attacks for a short time, irritate the stomach, impair digestion, lower vitality, and permanently injure the system, often rendering the disease incurable. They deceive the sufferer, leading him to think that his disease is being cured, until it progresses so far that he is beyond the reach of any treatment.

As a rule, the longer the disease progresses, the more difficult it is to cure.

Epilepsy has by many physicians been regarded as incurable, but our extensive experience has convinced us that by an appropriate course of treatment, the vast majority of cases can be cured. We have discovered several new remedies, which undoubtedly exert a powerful curative influence over this disease, but it is necessary to vary the treatment so much in different cases, that it would be useless to enter further into details in this work. The following extracts from our records of cases treated, show the marvelous results obtained by the methods of treatment practiced at the Invalids' Hotel and Surgical Institute.

CASES TREATED.

Case 51.989.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen-I thank God for his kindness to me in making your medicines and advice the means of curing me. It is now fully two and one-half years since I had my last attack, and I think I am cured. Sincerely thanking you for the remarkable benefit I have received, I remain Yours truly, I. F., Stratford, Ont.

Case 64,311.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—This will certify that your special home-treatment has permanently cured me of epileptic fits, having seen no signs of these since discontinuing your medicines. I am now enjoying most excellent health, the result of your skillful treatment.

Very truly yours, C. B., Walton, Delaware Co., N. Y.

Case 68,455.

World's Dispensary Medical Association: Gentlemen-Miss E. McG., took your medicine as per directions until last August, at which time we considered her entirely cured. The last spasm that she had, was one year ago last March, and she has had no symptoms of any since, and now weighs one hundred and twenty pounds, having gained thirty pounds under your treatment. We will always feel grateful to you, as we feel that your treatment of her case has saved her from an Respectfully yours, G. W. M., Jeffersonville, Wayne Co., Ill. untimely grave.

Case 73,432.

World's Dispensary Medical Association: Gentlemen-My daughter has not had any fits since she commenced taking your Respectfully, S. F., White Run, Ohio Co., Ky. medicine.

Case 120,253.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I take pleasure in announcing to you that my boy has now fully recovered his health, thanks to your unexampled skill. Since he first commenced upon the use of your medicines, more than five months ago, he has not

experienced the slightest symptom of his disease. Yours is the only medicine I have ever known to effect a cure in this particular disease, and I am sure that I can never sufficiently repay you for such a blessing as the restoration of health to my afflicted son. Believe me, sirs,

Ever gratefully and truly yours,

W. M. B., Newburgh, Ohio.

Case 120,875.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—My son who was badly afflicted with epilepsy, has improved wonderfully under your skillful treatment. We are indeed, under great obligations to you for effecting what we hope shall prove to be a permanent cure of a really distressing malady.

Gratefully yours, J. M. G., El Moro, Los Animas Co., Colo.

CATALEPSY.

This is a disease of the nervous system, characterized by attacks during which the subject is powerless, with the muscles in a state of rigidity. There is generally also loss of consciousness.

In some cases, headache, dizziness, and hiccough precede the attack. The onset of the paroxysm is generally sudden. There is loss of consciousness and rigidity of the muscular system, the limbs remaining in the position in which they happen to be at the instant of seizure, as if petrified. The countenance is expressionless in most cases. The attacks may last only a few seconds, or may continue for several hours.

The treatment should be similar to that given under the head of epilepsy. Electricity, properly applied, is of great benefit in these cases. If not arrested, the disease is apt to terminate in epilepsy.

ST. VITUS'S DANCE. (CHOREA.)

St. Vitus's Dance is an affection of the nervous system, which is characterized by involuntary contractions of the voluntary muscles. It may affect the entire body, although it is usually confined to the left side.

Symptoms. Twitchings of the muscles of the face are the most conspicuous symptoms. They are at first comparatively slight, but, as the disease progresses, these spasmodic contractions become more decided, and the face is twisted into various shapes and forms. The head, in some cases, is constantly moving up and down, or from side to side. These spasms are succeeded by an idiotic look, afterwards returning

again with as much intensity as before. It is with great difficulty that the tongue is thrust out of the mouth, and then, with a sudden jerk, it is quickly withdrawn.

These spasms or contortions, affect the extremities in a similar manner, the hands and arms cannot be kept quiet, the gait is unsteady, and one foot is merely dragged after the other. If one limb be forcibly held, to keep it quiet, some other limb will involuntarily move. Strange as it may appear, these contractions, which cannot be controlled by the will during wakefulness, are very much lessened or arrested by sleep. One writer has remarked, "It would seem that the stimulus of volition is in some degree essential to this disease." If the affection is long continued, it is apt to weaken, or even destroy, the intellectual powers. The general health of the patient becomes impaired, the pulse is feeble, the pupils of the eyes dilate, the appetite is poor, the digestion deranged, and the urine highly colored.

Causes. These are not definitely or satisfactorily understood. It is, by some, thought to be an affection of the brain, since the voluntary muscles alone are affected, the intellectual faculties are impaired, and there is loss of volition, the will failing to control the irregular contractions of the muscles. This affection may be due to imperfect nutrition, depression of spirits, grief, or fright. Some writers have attributed it to rheumatic affections, constipation, a morbid state of the blood, suppression of the menstrual function, uterine difficulties, masturbation, blows, injuries, or any cause which would give rise to nervous debility. Some suppose that it is caused by obstruction in the alimentary canal, or by intestinal worms. It rarely occurs earlier than the sixth year, and generally between the tenth and thirtieth.

Treatment. It is quite customary to use the phrase, "the laws of health," an expression indicating natural ordinances which should have the force of a command. In one sense, disease may be considered as the penalty attached to a violation of the laws of life. To carry out the similitude of this mode of speech, we would say that most disorders are retributive in their character. We, unconsciously, and frequently knowingly, infringe the laws of our being, and disobey the requirements of

health, until judgment is rendered against us, and our transgressions are straightway followed by the pains of disease.

St. Vitus's Dance need not be singled out as specially illustrative of this idea, but points to this moral, viz: disease is often the result of enervating habits. We may neglect to cultivate the physical health, to strengthen and invigorate the body; we may indulge in idleness and ease; or those practices which make us tender and delicate; but by thus degenerating the vitality and vigor of the body, the nervous system is weakened and prepared for the manifestation of this disorder. If we would obey nature, we must learn her injunctions, a knowledge of which we may gain in two ways; by the study of physiology, and by seeking after the causes of disease.

These remarks suggest to us the hygienic management of this disease. The disorder is a functional derangement of the nervous system, showing weakness, a failure of vital power, and a lack of the proper endowments of life. The hygienic treatment should be sustaining. Pure air, nutritious diet, and cold baths, are all essential auxiliaries. Friction upon the surface of the body with the warm hand is also beneficial, and helps to establish the general circulation of the blood. After employing these manual methods for a week or two, commence taking regular walks, one in the middle of the forenoon, and the other in the middle of the afternoon, immediately after the bath, and gain on each walk from five to ten steps, according to the strength. The body should be well protected and the extremities warmly clad. If the bowels are torpid, make use of boiled cracked wheat, and those means advised under the head of constipation. In some cases, we have prescribed blood-restoratives and antispasmodic medicines with the most gratifying success. This affection, as well as hysteria, is frequently amenable to nervines. When caused by derangement of the menstrual function, we have generally found the Favorite Prescription sufficient to effect a cure. We have cured several cases of this disease, caused by masturbation, by employing treatment to control the spermatorrhea, which was undermining the constitution. In other cases, we have had our attention directed by the symptoms to a morbid condition of the blood, and, by the administration of proper remedies, have been successful in effecting

a cure. In others, with every facility for investigation, we could discover no cause for the distressing convulsive manifestations. In such cases, the treatment has, necessarily, been somewhat empirical.

The Staff of the Invalids' Hotel and Surgical Institute have had a large experience in the treatment of this disease, and their investigations and experience in its management have led to the adoption of remedial means which have proved remarkably successful in its cure, as the following statements conclusively show.

CASES TREATED.

- Case I. The little daughter of Mr. B. C., of Indianapolis, was brought to the Invalids' Hotel for the cure of St. Vitus's dance. She was 12 years old, and had suffered terribly for over a year. A residence of one month under the personal care of specialists at the above-mentioned institution, and two months' treatment afterwards at her home, completely cured this little girl. Mechanical movements and dry cupping were employed with great benefit.
- Case H. C. H., a boy of 15, consulted the specialists at the Invalids' Hotel, last summer, and, upon examination, was found to have suffered from St. Vitus's dance for over a year. As he was unable to remain at the institution for treatment, a course of medicine was furnished him, and his parents were advised how to manage his case at their home. Four months' treatment has completely restored him to good health.

Case III. CHOREA, WITH HEMORRHAGE FROM THE MOUTH.

World's Dispensary Medical Association: Gentlemen—Last winter, during a time of unusual excitement, my daughter Laura was stricken with St. Vitus's dance. All efforts to restrain her aggravated the trouble. During the attack blood would gush from her mouth She was an object of pity. With one month's treatment, prepared by you, she has been entirely cured. She is now healthy and fleshy. I write this in behalf of others similarly afflicted, believing it to be my duty, and hoping that they may apply to you and be cured.

Yours respectfully, MRS. H. E. C., Sinnamahoning, Cameron Co., Pa.

SPINAL IRRITATION.

Spinal Irritation is characterized by more or less tenderness of the spine, although, in many cases, it is so slight as to pass unnoticed by the patient until pressure is applied. There is generally very acute sensibility of the skin where the tenderness is most marked. If the affection is chiefly confined to the upper part of the spine, there is often present one or more of the following symptoms: headache, dizziness, sleeplessness, nausea, vomiting, neuralgia of the head or face, shortness of breath,

palpitation of the heart, or soreness of the arms. If the middle portion of the spine is affected, there is often intercostal neuralgia, neuralgia of the stomach, and dyspepsia. If the affection involves the lower part of the spine, neuralgic pains in the small of the back, in the ovaries, abdomen, or along the sciatic nerves, are not unfrequently present. In some cases, there is more or less numbness of the limbs, formication, sensations of heat, muscular weakness, and cramps.

Treatment. The treatment of spinal irritation should consist in removing, as far as possible, the causes of the disorder, if these can be determined, and in improving the tone of the nervous system. The diet should be substantial and abundant, but easily digested. Moderate exercise in the open air is generally beneficial. The patient should abstain from all emotional and sexual excitement, and from intellectual labor, as these are not unfrequently the causes of the disorder. Warm douches to the spinal region often prove beneficial. The moderate ascending continuous current of electricity may sometimes be employed with good results. In our vast experience at the Invalid's Hotel, we have found, however, that mechanical movements, properly applied, and regulation of the atmospheric pressure on the surface of the body, are far more effectual than any of the above-mentioned local measures. By means of these agents, together with appropriate constitutional treatment, we have been able to cure the most severe cases in a few weeks' time.

Case 162,221. Spinal Irritation and Nervous Exhaustion.

World's Dispensary Medical Association: Gentlemen—Your special treatment for my troubles has about restored me to health. I am weighing as much as at any time in twenty years. My appetite is good and I sleep well. My memory is now retentive, and I have improved in every respect. I shall ever feel myself under a debt of gratitude to you for the prompt attention you accorded to my case; and I shall always take the deepest pleasure in recommending the allieted to call upon the "World's Dispensary Medical Association," if they would recover their health. I have the honor to be, gentlemen, your obedient servant.

Rev. W. M. P., Edgerly, Pa.

NEURALGIA.

This affection is manifested by pain, which may occur without inflammation or any appreciable changes in the parts affected. Any part of the body supplied with sensitive nerves may be the

seat of neuralgia. The nerves which supply the face, the muscles of the chest, the stomach, and the sciatic nerve, are, however, those most liable to be involved in this affection.

Sciatic Neuralgia is often a very grave disorder. The intensity of the pain varies much in different cases. The suffering is so great in many cases, that the patient remains quiet in bed. The pain is sometimes of a burning character.

Some people are more sensitive than others, and are therefore more subject to neuralgic pains, which may be distinguished from the pain of inflammation by pressure upon the part affected. If it be neuralgia, relief will be obtained by thus doing. Neuralgic pain is changeable, often increased by sneezing, or any violent movement of the body, and sometimes continues in spite of treatment.

Causes. The causes are very obscure; this disease will often manifest itself when the blood is impoverished and the diet is innutritious; as Romberg says, "It seems as if pain were the prayer of the nerve for healthy food." It is frequently induced by the passions or by violent emotions, excessive exercise, lead poisoning, and in consequence of mental depression. Malaria is also a frequent cause of neuralgia. The paroxysms generally occur with such regularity as to indicate periodicity.

Symptoms. The distinguishing symptom is sudden, sharp, and darting pain in some part; when in the face, it is called *tic douleureux;* when in the heart, it is termed *angina pectoris;* when in the hip and leg, it is known as *sciatica*, and when between the ribs, it is designated *intercostal neuralgia*, which is liable to be mistaken for pleurisy. The pain of neuralgia is so agonizing, shooting, and cutting that the feeling is described as that of red-hot wires piercing the part.

Treatment. The treatment should have reference to the general condition of the patient. It should be ascertained whether the affection is caused by lead poisoning, malaria, or in consequence of general debility. The selection of remedies should depend upon the causes. If evidence of the influence of malaria is discovered, then tonics and antiperiodics are indicated. If the result of lead poisoning the treatment described under the head of painters' colic should be adopted. If the

pain is local, as in sciatic neuralgia, wet a cloth in a rubefacient mixture of equal parts of spirits of ammonia, tincture of aconite root, and chloroform, and hold it for a few moments upon the region of pain. If it is located in the neck or back, dry cupping of the parts may afford relief. In facial neuralgia, when excited by derangement of the stomach or bowels, a cathartic will at once relieve the pain. Electricity will, at times, mitigate the suffering, while at others, a spirit vapor-bath will allay the distress. If an anodyne is required, use freely of the fluid Extract of Smart-weed. In most cases, the general health will be improved by taking freely of the Golden Medical Discovery.

CASES TREATED.

Case 43,709. NEURALGIA, WITH ASTHMA.

World's Dispensary Medical Association: Gentlemen—For ten years I suffered with asthma and neuralgia. No physician that I could find (and I consulted nearly all in this city), could give me the least relief. No remedy that I could obtain, ever benefited me in the least. I was confined to my bed at one time for one year and four months. I consulted you at the Invalids' Hotel and Surgical Institute, and commenced your special treatment. Before I had completed the first course, I commenced working at my trade, which I had not done for over ten years. After a little perseverance an entire cure was effected, and I have remained perfectly sound and well ever since.

J. P. G., 449 Sherman Street, Buffalo, N. Y.

Case 46,084. NEURALGIA FROM OVERWORK AND EXPOSURE.

World's Dispensary Medical Association: Gentlemen—My language is inadequate to express to you the grateful sentiments of my heart. The treatment I received of you at the Invalids' Hotel effected my entire cure, and that after the best physicians in Rochester, N. Y., had failed. My disease was a complicated nervous affection of the chest and side. I did not expect to live. I was reduced in flesh, and broken in spirit. I commenced your treatment in doubt—I had been so often disappointed. From almost the first dose I began to improve, and continued to do so until I was restored, a perfectly sound and healthy man.

Most gratefully yours,
F. S. P., Buffalo, N. Y.

Case 64,293. NEURALGIA.

World's Dispensary Medical Association: Gentlemen—I hope you will pardon me for not writing before, but I now tender you my hearty thanks for the medicine you have sent me, which has been blessed to my good. I feel quite well now, and do not think I will need any more medicine.

I remain, your obedient servant, G. H. K., Huron, Ont.

Case 89,106. NEURALGIA AFFECTING THE CHEST.

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen—Permit me to say that I think I have recovered fully, and that I do not require any further treatment. Of course, I owe much to your noble medicines, but I think a respectable share of the credit is due to

your truly excellent rules for invalids laid down in your "People's Common Sense Medical Adviser," which I have followed closely,
Respectfully,
M. M., Pine Glen, Center Co., Pa.

HEADACHE. (CEPHALALGIA.)

Headache is not, properly speaking, a disease, but it is a prominent symptom of very many maladies, and so large a proportion of mankind are afflicted with it that it deserves a separate consideration. It assumes various forms and these should, therefore, be treated under separate and distinct heads.

Organic Headache. It is frequently difficult to determine to which class the various headaches should be assigned. This form, which is due to disease of the brain, is not easy to explain.

Symptoms. The pain in this kind of headache, is located in one place, is continued, deep-seated, severe and increased either by motion of the head, close mental application, any kind of excitement, or by the use of stimulants. Nausea, accompanied by vomiting, sometimes occurs, but it fails to relieve the pain. The memory is often impaired, the hearing, as well as the vision, temporarily fails, and paralysis or even idiocy may result.

Causes. Brain disease, the cause of this headache, may be hereditary, and a person may be predisposed to it, or it may be occasioned by injuries upon the head from blows or contusions. In advanced age, the pain is persistent, doubtless in consequence of morbid changes occurring in the structures of the brain. One author has remarked: "At this period of life, the energy of the nervous system is diminished, the stomach and bowels are less sensitive, the muscular tissue is no longer renovated with the ceaseless activity of adult life, and thickenings, indurations of, and morbid deposits in, blood-vessels and other tissues, are common."

Nervous Headache is common to persons possessing an encephalic temperament, for they are usually very sensitive.

Symptoms. There is severe throbbing pain in the top of the head and a swimming or dizzy sensation, dullness of mind and consequent loss of memory; the eyes are sunken, the sight dim, the pulse low, the cheeks pale and the bowels constipated; the patient is low-spirited, has cold hands and feet, and suffers

from general debility. Sometimes the attacks are sudden, the vision is impaired, and the headache increased by keeping an erect position, while a recumbent posture diminishes the violence of the pain.

Causes. This form of headache may be due to excessive exercise, improper diet, exposure to cold, variations of temperature, an impure atmosphere, loss of sleep, debilitating discharges, and self-abuse. It is also incident to persons of sedentary habits, or those who closely devote themselves to mental pursuits. It may be the result of taking opium, alcohol, or strychnia.

Bilious Headache may arise from an excessive amount of bile in the blood, or from an immoderate secretion of bile.

Symptoms. There is pain in the head, especially in the forehead and over the eyes; the skin is of a jaundiced hue; the tongue is coated with a yellow fur and the taste is bitter. There is nausea with vomiting, which partially relieves the patient, on account of a portion of the bile being ejected from the stomach.

Causes. This kind of headache is doubtless due to a morbidly active condition of the liver. Those who are intemperate in the use of food or drink, or who are habitually careless of their health, are liable to suffer from this kind of headache.

Sick Headache is another form of this affection, to which nervous persons and those of sedentary habits are subject.

Symptoms. There is a feeling of dizziness, pain in the forehead and temples, at first comparatively slight, but which at length becomes very severe, the vision is blurred, there is nausea, followed by vomiting, after which, the patient is inclined to sleep. Upon waking, he finds that his headache has disappeared, leaving a soreness in the affected part of the head. The breath is foul, the tongue is coated yellowish white, and there is a general chilliness of the body.

Causes. The causes are immoderate indulgence in the use of spirituous liquors, indigestible articles of food, insufficient sleep, sedentary habits, constipation, mental anxiety, excitement of any kind, insufficient exercise, or, if plenty of exercise is taken, eating too soon thereafter. Headache may arise from a

plethoric condition of the system, in which case, there is severe pain in the temples and forehead, or in the back part of the head, attended with dizziness and dullness of vision; the respiration is difficult, the action of the heart unnatural, the pulse full and quick, the tongue coated white, the appetite good, but the bowels are constipated, and the urine is highly colored. Some of the elements which enter into the composition of the urine may be in excess, or even deficient, and the action of the urinary organs may be abnormal, thus producing another form of headache. This is dull and heavy, the appetite is good, the bowels are in a healthy condition, the pulse is quick and low, but there is a feeling of general languor and indisposition. Those persons who are suffering from syphilis and have taken mercurials, are sometimes affected with headache, due to the action of these medicines. The pain is intense in the top and sides of the head, and sometimes the skin over the painful part becomes raised. There is also more or less tenderness in the roof of the nose, sore throat, and pain in the legs. Headache not unfrequently attacks those who have rheumatism. In this form, the pain is dull, and located in the temples and back of the head; there is sometimes giddiness, drowsiness, and soreness, as well as tenderness of the painful parts.

Treatment. Concerning the management of all of these headaches, we may say that it is important to keep the bowels open, the skin clean, the kidneys active, and the circulation of the blood well determined to the surface and extremities of the body. It is also necessary, in order to secure these important results, that the kind and amount of clothing be suitable, the daily habits regulated, and all excesses avoided. The diet should be moderate and easy of digestion; the patient should refrain from indulging in rich gravies, late suppers, or stimulating beverages. In organic headache, not much can be suggested, except the hygienic recommendations above given. In nervous headaches, caused by overwork, rest is necessary to recuperation. If produced by debilitating discharges, then a tonic course of treatment is indicated. If it be incident to a sedentary occupation, causing costiveness, exercise more, eat boiled cracked wheat once a day, and regulate the bowels with the Pleasant Purgative Pellets. The habits should be carefully regulated and temperance observed in all things. In bilious headache, the bowels should be acted upon by the Pellets, followed by the Golden Medical Discovery. Sick headache may result from some indiscretion in eating, anxiety, or loss of sleep, and may be relieved by taking an alkali, a Sedlitz Powder, a Pellet, or a stimulant. In a plethoric condition of the body, great care should be taken to control the appetite. Medicines will furnish only temporary relief, and, unless the desire for food is restrained, it is useless to resort to medical treatment. Likewise, the amount of urine daily excreted should be estimated, for headache often results from a retention of some of the urinary elements in the blood. If the amount excreted be small, this circumstance should lead to a consultation with some physician; or, if syphilitic poison is lurking in the blood, then the use of the Golden Medical Discovery and Pleasant Purgative Pellets is proper. If these do not bring relief, the case should then receive a more critical examination by some competent physician. If the sufferer do not obtain relief from the pains of headache by a strict observance of the hygienic rules which we have given, a skillful physician should be consulted.

DISEASES OF THE EYE.

The eye is subject to numerous diseases which, although rarely fatal, yet occasion great inconvenience and suffering, and require skillful treatment.

The term *Ophthalmia* may be applied to all inflammations of the eye, but is usually restricted to inflammation of the *conjunctiva*, the membrane which covers the external surface of the eyeball and the inner surface of the lids.

We desire to impress upon the mind of the reader the imporfact, that these maladies are not merely local departures from health, but are generally associated with constitutional disease. The prevailing notion that they are strictly local derangements and require only local applications, is altogether incorrect, and the neglect of constitutional treatment will result in a failure to cure these affections. The use of eye-waters, eye-salves, and kindred preparations, without reference to constitutional treatment, will generally prove to be of no benefit whatever.

SIMPLE INFLAMMATION OF THE EYE.

(CATARRHAL CONJUNCTIVITIS.)

This disease, also called Catarrhal Ophthalmia, is the most simple form of inflammation to which the eye is subject.

Causes. It is usually the result of cold, suppressed perspiration, sudden changes in the temperature, heat, smoke, intensity of light, extension of the inflammation of the mucous membrane of the nose, and irritation from dirt or foreign bodies. Some persons are predisposed to these attacks at certain seasons of the year, without any apparent cause. By using the same towel, it may be communicated from one person to another.

Symptoms. At first, there is a sensation of dryness and smarting, as though dirt were in the eye. Soon that organ becomes swollen and is more or less painful; there is headache, intolerance of light, a profuse lachrymal secretion, and, if the inflammation continues, it terminates in a muco-purulent discharge. On separating the lids the eye appears swollen, red, and angry. In severe cases, there is more or less fever. When this inflammation is neglected, or improperly treated, it is apt to result in some form of chronic disease. If small blisters appear on the eye, the disease is termed *Phlyctenular Conjunctivitis*, if there are ulcers, it is called *Pustular Conjunctivitis*.

Treatment. It should be remembered that this disease involves constitutional derangement, and should be treated by attention to the general as well as the local disturbance. First, give a brisk cathartic, after which the spirit vapor-bath and mustard foot-bath should be employed. The sweating which they produce should be continued with diaphoretics and small doses of aconite or veratrum. Give one of the Purgative Pellets three or four times a day. If the patient be feeble, the constitution badly broken down and the powers of life reduced, then such tonics as iron and quinine rather than sedatives should be used. As soon as the active symptoms begin to subside, alteratives should be given, in which case, the Golden Medical Discovery will be found very efficacious.

Keep the eye well cleansed with tepid water, or milk and water, exclude all light, and drop into it every three hours the following lotion: fluid extract of aconite *leaves*, one drachm;

fluid extract of belladonna, one-half drachm; water, one ounce; mix. After a few days, mild, astringent lotions may be employed, for which purpose, a weak infusion of hydrastis or witch-hazel, or one grain of sulphate of zinc in two ounces of pure water, are among the most useful. A lotion prepared by adding two or three grains of the sulphate or the muriate of hydrastia to two ounces of water is excellent, not only in this form of the disease, but in purulent and gonorrheal conjunctivitis.

In the phlyctenular or pustular form, there is always a depravation of the general system, which requires alteratives and tonics. Dr. Pierce's Discovery and Pellets should be administered, and may be alternated with quinine and iron. The same local remedies recommended in the treatment of simple inflammation, may be used in this case; also a solution of one grain of nitrate of silver in one ounce of rose water, applied to the eye three times a day, will be found beneficial.

PURULENT INFLAMMATION OF THE EYE.

(PURULENT CONJUNCTIVITIS.)

This disease, also frequently called Egyptian or Military Ophthalmia, progresses with great rapidity. The inflammation is intense, and all the symptoms of the simple form are greatly aggravated. The active stage is short, the swelling of the eye is extensive, and pus is produced in great abundance. The cornea is liable to be penetrated by ulceration, or it may become opaque, and the sight be greatly impaired or entirely lost. There are two other forms of this disease, known as Gonorrheal Ophthalmia and Ophthalmia Infantium Purulenta.

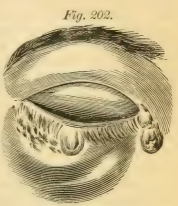
Causes. Purulent conjunctivitis may occur spontaneously in the adult, or the simple form may become purulent from neglect or improper treatment, or it may arise from local irritation. It is usually caused by contagion, since it is communicated by wiping on the same towel, or in any way by which a particle of matter can be conveyed from the eye of one person to that of another. It sometimes occurs as an epidemic.

Diagnosis. The symptoms are similar to those of the

simple form of conjunctivitis, though much more intense, and there is more constitutional disturbance. The eye is enormously swollen and "matter" freely flows from between the lids, as illus-

trated by Fig. 202. If the lids be separated, the eye will be seen to be full of pus, and if wiped or washed away, the membranes will appear intensely red, the blood-vessels very much swollen, and perhaps numerous small points of ulceration will be seen. The chief danger lies in the liability of the cornea to be destroyed.

Treatment. This should be active from the outset, and well persisted in, or the eye will be destroyed. Confine the



Purulent Conjunctivitis.

patient in a well-ventilated but darkened room. Make his surroundings hygienically as perfect as possible. Bathe the eye frequently with tepid water, or milk and water, and cover it lightly with cloths in the same, changing them often. Never bind anything heavy over an inflamed eye so as to keep it warm, as all such applications aggravate the inflammation, and, in this disease, favor suppuration. If only one eye be involved, care should be taken to protect the other, as well as the eyes of the attendants. Give a brisk cathartic, and, if the tongue continues foul, repeat it as often as necessary, and throughout the disease give one of the Purgative Pellets every four or six hours, unless they move the bowels too frequently when the interval should be extended. Use the spirit vapor-bath, and, if the pulse is quick, full, and hard, symptoms indicative of high inflammation, give such sedatives as aconite, or veratrum, in appropriate doses. The diet should not be stimulating. If the general health of the patient is impaired, alteratives and tonics should be used, and a more nutritious and generous diet allowed.

Locally, use the tepid water bath often, keeping the eye well cleansed. Various washes have been advised, such as two grains of sulphate of zinc in one ounce of pure water, or nitrate of

silver in the same proportion, to be used two or three times a day, until the virulent character of the disease is overcome. Antiseptic lotions are of great value. Permanganate of potash, three grains to an ounce of pure water, applied freely several times a day, is unsurpassed in the early stage. A solution of one grain of the sulphate of atropia in one ounce of rose-water, should be used, two or three drops being applied twice a day to keep the pupil dilated. Always cleanse the eye with tepid water before making any application. The services of a skillful oculist should be secured, if the disease does not quickly yield to the above treatment.

Gonorrheal Ophthalmia. This is caused by the introduction of gonorrheal "matter" into the eye. It is the most violent, rapid, and destructive form of ophthalmia known, and often ruins the eye. The symptoms are similar to those of the preceding form, though much more rapid in their development and more destructive in their tendency. If the patient has gonorrhea, the diagnosis is simplified.

Treatment. The treatment does not materially differ from that advised for simple purulent conjunctivitis, but it should be more active. Astringent lotions of nitrate of silver or sulphate of zinc, may be used as heretofore recommended, or antiseptics may be employed with advantage, such as the permanganate of potash, five grains to one ounce of water. No time should be lost in securing the services of a physician of large experience in treating this disease.

PURULENT OPHTHALMIA OF NEWBORN CHILDREN.

(OPHTHALMIA INFANTIUM PURULENTA.)

This affection usually occurs soon after birth, and may be caused by an aerid condition of the vaginal secretions of the mother, harsh washings with soap, sponge, or cloths, by careless nurses, or exposure to strong light or cold; or it may be communicated from one child to another. Overcrowded tenements, poor ventilation, insufficient nourishment, and scrofula are predisposing causes.

Although this is classed with the purulent variety it is generally very mild in its character. It can usually be recognized by

the swelling of the eyes, intolerance of light, and purulent discharges.

Treatment. This should consist in cleanliness, ventilation, good nourishment, washing the eyes with tepid milk and water, and applying light, wet cloths to them. Mild astringent lotions should also be dropped into the eyes, such as a weak infusion of witch-hazel, or hydrastis. Simple rose-water is often sufficient, or one ounce of sulphate of zinc, added to four ounces of rose-water may be employed. One grain of sulphate or muriate of hydrastia added to two ounces of pure water, is excellent. With this treatment, the disease generally terminates favorably in from two to six weeks.

SCROFULOUS INFLAMMATION.

(Scrofulous Conjunctivitis.)

The course of this disease is usually slow, and recovery postponed, on account of the enfeebled condition of the constitution. It may affect all parts of the eye, and, under the old fashioned treatment, was rendered exceedingly intractable, but it can now be controlled as well as other forms of inflammation.

The immediate cause of scrofulous conjunctivitis may be anything which is capable of exciting inflammation. The scrofulous diathesis is a predisposing cause.

Symptoms. Ordinarily these do not differ materially from those of the acute form of simple conjunctivitis, though they are less severe. The lachrymal secretions are excessive and run over the cheek. There is intolerance of light, the eyes are spasmodically closed, the brows depressed, the cheeks drawn up, and the child involuntarily covers his eyes with his hands, since the light cannot be endured. On separating the lids, which offer considerable resistance, the tears escape. The inside of the lid, as well as the eye, is red and swollen, with here and there pinkish colored blood-vessels running toward the center. The membrane covering the eye is frequently thickened, and ulcers are apt to be found on the cornea, which may become hazy and opaque.

Treatment. Heretofore the treatment of scrofulous ophthalmania has been difficult and unsatisfactory, partly from the

opposition which the child offers to an examination or the application of remedies locally, and partly from the fact that the local disease depends upon a constitutional affection which has been difficult to overcome. Under these circumstances, the cure has necessarily been delayed, if not entirely prevented. Although immediate benefit may not be received from the treatment, yet the remedies should be continued. The treatment should be general as well as local, or it will fail; for, no matter how skillful or scientific the local treatment may be, unless the constitutional condition is improved, the local affection will return. The general hygienic directions advised under the head of scrofula will be appropriate, together with the persistent use of the Golden Medical Discovery in proper doses. If the constitution is anæmic or broken down, some of the bitter tonics, as gentian, dogwood, hydrastis, or wafer-ash, with iron alternated with the Discovery, will give the best results. This method of treatment has cured hundreds of cases in which the old method of relying entirely upon the local application of strong lotions, had failed.

Locally, the treatment should be of an astringent character. Make a tea of the bark of the root of soft maple, or a strong infusion of hydrastis and witch-hazel leaves, two parts of the former to one of the latter. When dropped into the eye, five or six times a day, this will produce good results. Cleanliness is absolutely necessary, and the forehead and eyes should be bathed frequently with cold water. Dr. Sage's Catarrh Remedy used weak is an excellent eye-lotion. Nitrate of silver is recommended by some, but it must be used with caution, and the strength should not be more than that of one grain in three ounces of water. Blisters, applied to the temples or to the back part of the neck, are often employed in this affection. In making local applications, the lotion should be put into the eye and not on the face, even if the child has to be forcibly held. When the disease shows no sign of improvement under this treatment, there is evidently some fault which has been overlooked, and professional advice should be obtained. In consulting a physician, one should be selected who makes diseases of the eye a specialty, for the eye is too delicate an organ to be experimented upon.

CASES TREATED.

Case I. This case, a fair sample of hundreds of similar ones treated at the Invalids' Hotel and Surgical Institute, serves to illustrate the success of mild means in overcoming this disease. R. B., aged six years, a scrofulous subject, was brought to the Hotel for treatment. She had been troubled with sore eyes nearly all her life. When we first saw her, she could not open her eyes, so great was the spasmodic contraction of the lids, and her hands instinctively covered them from the light. She was feeble and delicate, though usually bright and intelligent. On attempting to separate the lids, there was a profuse discharge of hot tears; the eye was red, swollen, and ulcerated at several points.

A liberal, nourishing diet, outdoor air, exercise, bathing, and other hygienic treatment was advised. The eyes were kept well cleansed with tepid water, and several times each day astringent lotions were applied to them, varied in composition as the eyes improved. We directed that she should wear a colored shade, in order to modify the intensity of the light, and take the Golden Medical Discovery, with such tonics as her condition demanded. In two months, she was so much improved that her mother returned home with her. Her eyes continued weak for some time, but by persevering in the same treatment, with the use of the compound lotion of golden seal and witch-

hazel, she was restored to perfect health.

CHRONIC INFLAMMATION OF THE EYES.

(CHRONIC CONJUNCTIVITIS.)

Whenever any form of acute inflammation of the eye passes into a chronic condition, certain morbid changes occur in its external membranes. It is most frequently met with in persons who are debilitated, or who suffer from constitutional taint, and whose recuperative powers are low. The disease is sometimes, however, produced by overtaxing the sight by reading fine print, or by other work which strains the eyes, or by employing them closely by a strong or insufficient light. In this form, the disease may be sub-acute or chronic from the commencement, may come on slowly, or advance and recede alternately.

Symptoms. The eye presents a vermilion red, or bloodshot appearance. The blood-vessels become enlarged, or tortuous, and may be seen to form a net-work, the color of which is deepest near the circumference, and spots of extravasated blood may be seen in the membrane covering the eye. There is a sensation as if sand were in the eye, there is intolerance of light, the lids are swollen, tears are discharged, a drop of matter may be seen in the corners, which varies from a mucous to a muco-purulent secretion. These symptoms may continue for

months, or even years, according to the circumstances of the patient.

Treatment. Formerly, the treatment of this affection was very unsatisfactory, simply because the eye was considered the only diseased part of the system, and, consequently, it was tortured, while the true nature of the disease was imperfectly understood, and wholly overlooked in the treatment.

Correct treatment consists in improving the general health by every possible means. Any faulty condition of the system which may be present, such as syphilis, debility, rheumatism, anæmia, or scrofula, must receive special attention and proper treatment. Strict attention to ventilation, exercise, bathing, and diet, is also of great importance. Keep the absorbents, as well as the secretions, active, by giving the Golden Medical Discovery and Purgative Pellets, and, if the patient be robust, these remedies should be given in doses sufficient to produce a free action of the bowels. If, on the other hand, the patient is weak, feeble, or debilitated, give the same remedies, but in less quantities, and alternate with tonics. If constitutional taints, such as scrofula or syphilis exist, use such treatment as we have advised for those diseases.

Keep the eyes well cleansed by bathing them with Dr. Sage's Catarrh Remedy, and use the astringent lotion of golden seal and witch-hazel, as advised under the head of scrofulous conjunctivitis. If half a drachm of borax be added to four ounces of this lotion, it will be rendered more efficacious. Two grains of sulphate of zinc and one grain of morphine to an ounce of rose-water, make a good lotion for the eye in this chronic affection. A solution of one grain of nitrate of silver and one grain of morphine, in one ounce of water, is also a proper application. Let it be remembered that whenever there is any ulceration, sugar of lead, as a local application, should never be used, for it will very likely produce opacity, by adhering to the parts and becoming oxidized. The lotions already advised are almost the only ones that are safe in unprofessional hands, but, under the direction of the qualified physician, others may be employed to good advantage, to meet such conditions as are present in individual cases. Discrimination is essential to success in the treatment of this chronic malady, and can only be acquired by long

study and wide experience. Hence, the specialist very often succeeds in curing cases which prove intractable in the hands of the general practitioner; for although the latter may have an extensive general practice, he may not have as many cases of this disease in a whole year as the specialist has in a single day.

CASES TREATED.

Case I. D. W., aged 40, came to the Invalids' Hotel and Surgical Institution for treatment. He was suffering from chronic conjunctivitis which for several years had resisted all treatment received from his home physician. Examination revealed increased redness of the conjunctiva, and the blood-vessels were enlarged and tortuous. Several ulcers existed, there was considerable muco-purulent discharge, and

We directed him to thoroughly observe the rules of hygiene, and gave him suitable alteratives and tonics. The eyes were kept well cleansed, a mild tonic and astringent lotion was applied to them, and the ulcers touched once a week with a pencil of sulphate of copper. At the end of one mouth, he had so greatly improved that he was allowed to return to his home in Pennsylvania, and a continuance of the constitutional treatment for a month longer, effected a perfect cure. This is but a fair representative of the numerous cases recorded in the Eye Department of the Invalids' Hotel and Surgical Institute.

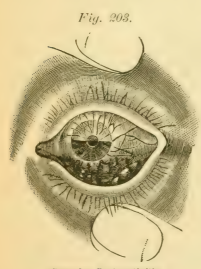
GRANULAR LIDS. (GRANULAR CONJUNCTIVITIS.)

Although this affection is usually spoken of as granular lids, yet it generally extends to that part of the conjunctival membrane which covers the globe of the eye, as may be seen by reference to Fig. 203. It cannot strictly be considered a distinct form of conjunctivitis, as it is generally either a result or a concomitant of other forms, and is apt to occur if they are long-continued. The granulations consist of enlarged papillæ projecting from the conjunctiva, and, in the milder cases, give to the inner surface of the lids a velvety appearance, but in the more aggravated form, a wrinkled, seamed, or warty appearance. The disease generally attacks those of broken-down or anæmic constitutions, or those whose systems are depraved by previous disease. It prevails to a great extent among the poor, or those subject to many privations, although it is not confined to this class. Granular lids are apt to be accompanied with a profuse secretion of tears and sometimes pus, which not unfrequently leads to ulceration and opacity of the cornea, as shown in Fig. 203.

Treatment. Considerable time is frequently necessary to

effect a cure, and all measures fail unless the general health is restored, the bodily functions are improved, and healthy materials elaborated to replace the diseased and worn-out tissues. Consequently, all complications should be carefully considered, and that constitutional treatment adopted which the nature of the case demands.

The thickened condition of the conjunctiva must be removed by absorption, and to this end the process of waste and nutrition should be kept active. This can be accomplished by the employment of the Golden Medical Discovery and Purgative Pellets,



Granular Conjunctivitis.

which may be combined or alternated with those remedies which may be indicated. Tonics are also generally required, together with a perfect observance of hygienic rules. If the patient be scrofulous, syphilitic, rheumatic, or anamic, the treatment recommended elsewhere in this volume for each of those affections will be appropriate in this case.

The necessary local applications cannot be well made except by the specialist who is prepared with proper instruments required in treating diseases of the eye.

Caustics are sometimes necessary, and, by some, the knife is used to cut or scrape away the granulations. Stimulating lotions may be made by the patient, but great difficulty in selecting the proper ones suited to the case will be experienced. The knowledge and judgment necessary for such discrimination, can only be acquired by experience in the treatment of this disease.

CASES TREATED.

Case I. E. P., aged 38, applied for treatment at the Invalids' Hotel and Surgical Institute. He was first attacked with conjunctivitis which terminated in granulated lids. His constitution was feeble, and his general health not very good. The Golden Medical Discovery and special

tonics were prescribed. We applied the solid sulphate of copper by penciling the lids every third day for two weeks, after which, we used it but once a week. At the end of the second month he returned home. His eyes, though weak, were free from inflammation, and his general health was better than it had been for many years. He was directed to employ a weak infusion of witch-hazel or golden seal once a day, also to continue the use of the Discovery. A perfect cure was the result.

Case II. N. T., aged 34, came to the Invalids' Hotel and Surgical Institute to be treated for granular conjunctivitis. Being of a scrofulous diathesis, the constitutional treatment directed for scrofula was adopted, and stimulating astringent applications were made to the eyelids every third day. For some time the disease resisted this local treatment, but as her general health improved the disease abated. This continued until the cure was perfected. The treatment was continued, however, until the scrofulous manifestations subsided, and the functions of the body were all well established.

INFLAMMATION OF THE CORNEA.

(Corneitis. Keratitis.)

Inflammation of the cornea may be either acute or chronic, generally the latter. The cornea is commonly involved to some extent during the progress of inflammation of other structures of the eye, but we propose here to speak of uncomplicated corneitis. This affection is usually of long duration, sometimes continuing for months or even years, and is liable to result in ulceration, opacity, abscess, or staphyloma. Sometimes both eyes are involved at the same time, and it frequently happens that when but one is attacked, as that begins to improve, the other becomes involved. Young children, and especially persons from ten to twenty years of age, are more liable to it, particularly those of a strumous habit; and also females at the age of puberty. As the disease progresses, the whole cornea becomes red and vascular, resembling light-red cloth with a white spot in the centre, a condition which has been termed pannus; deposits of lymph also occur between the layers of the cornea, and the vision becomes obscured. The disease is apt to involve the iris, and, if unsuspected or neglected, closure of the pupil is liable to occur.

Causes. Constitutional derangements, such as scrofula, syphilis, and rheumatism, predispose to inflammation of the cornea; while the exciting causes are exposure to cold and wet, over-straining of the eyes, badly-ventilated dwellings, insufficient food, injuries, irritating substances, and corrosive eye-lotions.

Symptoms. There is more or less pain in the eye, neuralgia of the orbit, increase of tears, intolerance of light, which symptoms are very intense in the acute form. The cornea becomes hazy, vascular, and red. In the sclerotic coat, a belt of minute blood-vessels may be seen surrounding the cornea, which is an important diagnostic mark; in the edge of the cornea, a similar circle, or part of one, may be seen, composed of exceedingly minute vessels, while in the conjunctiva, the vessels are large and tortuous.

Treatment. As the disease is prone to occur in persons of broken-down constitutions, and scrofulous or syphilitic subjects, treatment appropriate to the constitutional condition must be instituted, and the most thorough regulation of the patient's habits established. If the patient be plethoric, give a brisk cathartic Sedatives, such as aconite, with a diaphoretic, such as asclepias, will be beneficial, together with the spirit vapor-bath. Generally, all through the course of treatment, tonics, as well as alteratives are demanded, and the spirit vapor-bath or the Turkish or Russian baths should be employed to keep the skin in good condition. We must improve the general health by every proper means, and, to this end, the Golden Medical Discovery and Pellets are advisable, in doses appropriate to the age of the patient. In some cases, the value of the Discovery may be enhanced by the addition of half an ounce of iodide of potassium or muriate of ammonia, to each bottle. This should be alternated with the bitter vegetable tonics and iron. Quinine and iron, in the form of pill or powder, should be used in preference to other tonics.

The eye needs rest, and should be protected from the light; indeed, the lids should not be separated, except for the purpose of making applications to it. The eye may be lightly covered by cloths wet in tepid water. The applications should be of a soothing or slightly stimulating character. Tincture or fluid extract of aconite leaves, one drachm to an ounce of water, is a valuable lotion to allay the inflammation, and may be dropped into the eye every two or three hours. After the first or more active part of the disease, a weak solution of nitrate of silver or sulphate of zinc, one grain to an ounce of water; rose-water with ten grains of borax to the ounce; a weak infusion of

golden seal, or the infusion of golden seal with a little borax added, are all valuable eye-lotions. One or two drops of a solution of atropia, two grains to the ounce, either separate or combined with one of the above mentioned lotions, should not be omitted. This will obviate the danger of permanent closure of the pupil in consequence of the adhesion of the iris to the cornea, a result quite likely to occur if such precaution is not taken. The disease is one which requires great skill for its successful management, and no unprofessional person should attempt its treatment. Indeed, few physicians will be likely to assume its management, unless they are ignorant of the deplorable results (hereafter mentioned) which are liable to follow its improper treatment.

OPACITIES OF THE CORNEA.

Opacities of the cornea result from inflammation of the conjunctiva, or cornea, or in consequence of injuries to the cornea. These opacities, more or less obscure the vision, according to their situation, extent, and thickness. They are divided according to their situation in the layers of the cornea, into superficial, central, and deep. When they are moderate in size, quite superficial, and thin, looking like a faint grayish-blue cloud, they are called nebulæ; when the opacity is greater, denser, pearly white, and situated deeper in the substance of the cornea they are termed albugo; when there is a corneal or corneo-conjunctival scar or cicatrix extending deep within the structure of the cornea, resulting from a loss of substance, and its edge well defined, it is termed leucoma. The nebulous variety is apt to result from inflammation of the conjunctiva, and is much more easily managed than the other varieties which generally result from inflammation or injuries. Formerly, when lotions of sugar of lead were more frequently used than at present, these opacities were much more common, as a direct result of the oxidation of the lead and its deposition in, and adhesion to, the coats of the cornea.

Treatment. The younger the patient, the more readily the opacity yields to treatment. It is sometimes astonishing with what rapidity the part affected is restored in children. The form termed *leucoma* is the most persistent of any, and it

may be doubted if medical treatment ever does effect a perfect cure, though time and appropriate medicines may greatly narrow the extent of the opacity. The treatment mostly relied upon at the Invalids' Hotel and Surgical Institute consists in enjoining a thorough observance of hygienic regulations and the administration of those internal remedies which the condition of the constitution demands. Prominent among the remedies we prescribe are alteratives and tonics; we also recommend a good and nourishing diet. The absorbents should be kept continually active by the use of the Golden Medical Discovery. To each bottle add one-half ounce of iodide of potassium. Dr. Pierce's Purgative Pellets should be used to keep the contents of the bowels in a soluble condition.

Locally, all kinds of stimulating lotions have been employed by experimentalists, and nearly every known irritant has been tried, not even omitting cotton-oil and mercurial ointment. To use such agents is unphilosophical and hazardous in the extreme. Pure sweet-oil, or melted lard, is a far superior agent. Various ointments are useful, such as fifteen grains of powdered borax in an ounce of lard; or five grains of iodide of potassium in an ounce of lard or fresh butter. The cautious application of diluted tincture of cayenne pepper with a camel's hair pencil, is often useful. More powerful irritants than those already advised, should never be used except by a skillful oculist, for, instead of removing the opacity, they may cause destructive inflammation. A lotion of one grain of atropia to an ounce of water, applied twice a day, should not be omitted. When all medicines fail, which is sometimes the case in leucoma, or if chalky deposits take place in the cornea, an operation for providing an artificial pupil, illustrated in Fig. 205, may be skillfully performed, and at once restore the vision.

ULCERATION OF THE CORNEA.

Ulceration of the cornea may be caused by purulent or scrofulous inflammation, injuries, disease of the nerves which supply the cornea, great debility of the general system, or by anything which results in defective nutrition of the eye. Corneal ulcers may be superficial or deep-seated, the latter being most troublesome and dangerous, and, when located at the centre of the

cornea, are more liable to interfere with vision than when situated near its circumference. There may be one or several, or one may follow another. They may sometimes be so small as scarcely to be seen, but are nevertheless dangerous. They are generally accompanied with more or less inflammation, which varies according to the character of the ulcer, of which there are several varieties. They may perforate the cornea and thus destroy the vision.

Symptoms. There is a sensation as if there were dirt or grains of sand in the eye, accompanied by more or less redness, and straggling conjunctival blood-vessels may be observed running toward the cornea; there is increased secretion of tears and intolerance of light, and a careful examination of the eye will reveal a little depression on the surface of the cornea.

Treatment. The treatment of ulcers should always be regulated by the cause which gave rise to them. Attention to the general health is necessary, since, in the majority of cases, it is considerably impaired, and the vitality so much lowered that the natural reparative processes cannot go on. Tonics with alteratives are required, good diet and rest are also necessary. Give the Golden Medical Discovery, in medium doses, with iron and hydrastin. If there is syphilis, employ the treatment suggested under that head. If inflammation exists, it should be overcome. Apply, locally, an astringent lotion, such as the infusion of gold thread, or the golden seal and witch-hazel decoction already alluded to; or ten grains of borax in an ounce of an infusion of golden seal, or one grain of nitrate of silver in an ounce of rose-water. If the disease does not promptly yield, a competent oculist should be consulted.

STAPHYLOMA.

Staphyloma is an affection of the eyeball, which is characterized by the protuberance of the cornea, which loses its transparency and becomes a bluish-white, or pearl color, Fig. 204. The sclerotic coat is also sometimes involved. In some cases, the pain is intense, in others slight.

Staphyloma may be partial or total. In the first case, the projection is comparatively slight, in the second, it is very large, frequently rough and uneven, and the sight is wholly destroyed.

Causes. Ulcers, injuries, abscesses, and sloughing may all be causes of this affection.

Treatment. The treatment must necessarily be chiefly local, and consists in a removal of the tumor. If the affection



Staphyloma.

is partial, the operation should be performed as early as possible, for the purpose of arresting its progress, and thus preserving the remaining sight. If it is total, the unsightly, morbid growth should be removed, or the sound eye will be quite liable to become sympathetically diseased. Numerous cases have come to our notice, in which staphyloma of one eye, through sympa-

thy, has produced inflammation in the other, and when the tumor was removed from the diseased eye, the other was restored.

When staphyloma is accompanied by some constitutional affection, those remedies should be employed which are suited to each individual case.

INFLAMMATION OF THE IRIS. (IRITIS.)

This affection, also known as Internal Ophthalmia, may be considered under two forms, acute and chronic.

The acute form does not occur so frequently as the chronic, is more rapid in its course, and, when improperly treated, often results in other diseases of the eye, or the chronic form of this affection.

Symptoms. There is at first dimness of vision, and the color of the eye is changed; if naturally hazel, it becomes a dark red; if blue or gray, it is changed to a greenish color. The lining membrane of the eyeball and lids has a pinkish appearance. There is a burning, stinging pain, a profusion of tears, and it is with the greatest difficulty that the patient can open his eye. The pain is paroxysmal, and generally occurs in the night-time. This affection is usually attended with considerable fever, the tongue is coated, the skin dry, the pulse quick and hard, the bowels are constipated, there is headache, thirst, restlessness, and, as the disease progresses, the eye has a hazy appearance.

Causes. It may be produced by wounds or injuries of any kind, and is then termed *traumatic*, or it may be the result of cold, or improper use of the eye, when it is known as *rheumatic* inflammation.

Treatment. An emetic should be taken, after which a spirit vapor-bath may be used. As a revulsive measure, a hot mustard foot-bath is recommended. Small doses of the Compound Extract of Smart-weed, in some diaphoretic infusion, should always be given. To keep the bowels regular, an active cathartic should be administered as often as the case requires. The circulation may be controlled by veratrum viride. If, however, the patient be debilitated or anæmic, this treatment should be materially modified. As soon as there is a remission of the symptoms, two or three grains of quinine, with one of the Purgative Pellets, should be given every three or four hours. The Golden Medical Discovery, taken internally, by its alterative properties, will favor the absorption of any lymph that may have been deposited in the eye during the progress of the inflammation.

If the disease is of the rheumatic form, in addition to the above treatment, an alkaline diuretic, such as acetate of potash or saltpetre, is advised. If the pain be very severe, some anodyne, such as hyoscyamus, may be used.

The light should be excluded from the eye, and it should be frequently bathed with warm soft water. A solution of atropia, two grains to an ounce of water, dropped into the eye two or three times a day, is of great benefit. A lotion of the tincture of aconite leaves, may also be used several times a day. Should the above treatment fail in effecting a cure, a skillful physician should at once be called.

Chronic Inflammation of the iris more frequently occurs than the acute form, and may be severe at first, or its approach may be so gradual that it is unnoticed until indistinctness of vision indicates the diseased condition of the eye.

Symptoms. These are essentially the same as in the acute form, although much milder in character. There is dull pain in the eye, attended with a sensation of weakness. The pupil is smaller than natural and contracts and dilates slowly. The brightness of the eye is faded, and a belt of blood-vessels may

be seen around the cornea; the vision gradually becomes indistinct and is finally entirely lost.

Causes. It may be the result of the acute form, or of prolonged inflammation of some other part of the eye. It may also be caused by other diseases. Scrofula frequently induces this inflammation, in which case yellowish spots, occasioned by the effusion of lymph, may be seen here and there upon the iris, and the cornea is sometimes mottled and opaque. It may also follow from venereal disease, when it is known as syphilitic inflammation of the iris, a representation of which may be seen in Fig. 31, Colored Plate V.

Treatment. In this form, the treatment should be energetic. Hygienic conditions should be observed, and every third or fourth day a spirit vapor-bath should be employed. The Pleasant Purgative Pellets, alternated with tonics, such as iron, quinine, hydrastin, dogwood, or nux vomica, should be taken in sufficient doses to keep the bowels regular. Warm poultices should never be applied to the eye, since they favor suppuration and are liable to destroy the sight. The atropia lotion, advised in the treatment of the acute form, should be used in this. The local treatment for the scrofulous form should be similar, but the constitutional treatment should be adapted to the condition of the system. The same is true of the syphilitic form. A green shade for the eyes is of service. Other parts of the eye are liable to be implicated in this inflammation, hence the ophthalmoscope should be employed to detect the first approach of disease.

CASES TREATED.

Case I. R. P., of Canada, aged 26, applied at the Invalids' Hotel and Surgical Institute, for the relief of chronic iritis. He had suffered about three months, and his general health was considerably affected. The iris was contracted, of a muddy color, and effusions of lymph were visible upon it. We advised a nourishing diet, gave him alteratives suited to his case, made local applications to produce dilation of the pupil and allay the inflammation, and protected the eye from the light with a green shade. In two months, his general health was much improved, the lymph absorbed, and aside from his eye being a little weak, he was fully restored.

Case II. G. B., aged 20, consulted us. He was suffering from iritis, which was rapidly progressing. The iris was of a muddy color, and a peculiar angular deformity existed. We learned upon inquiry that about eight months before he had contracted syphilis he had been treated with mercury and iodine, but without benefit. We at once

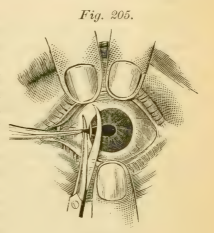
prescribed constitutional treatment to cure the syphilis. Atropia was applied locally, together with fomentations. At the end of a month, there was a decided improvement, and, in two months, all traces of iritis had vanished, and after further treatment for syphilis, he was completely restored to health.

CLOSURE OF THE PUPIL. (ATRESIA PUPILLARIS.)

Closure of the pupil is characterized by a total loss of sight, and is the result of inflammation of the iris.

Treatment. If there be any constitutional derangement,

it should be rectified by remedies suited to the case. In this disease, solutions and lotions applied to the eye are of no benefit, and surgery promises the only relief. If the disease does not extend behind the iris, the sight may be speedily restored by the surgical operation termed iridectomy. (Fig. 205.) It is needless to add that such a delicate operation requires a perfect knowledge of the anatomy of the eye, as well as familiarity with the proper in-



Iridectomy.

strument with which to perform it. The Eye Department of the Invalids' Hotel is furnished with all the surgical instruments required for operations upon the eye, and at its head is a competent surgeon prepared to skillfully treat this class of diseases.

GLAUCOMA.

From the earliest history of medicine, great differences of opinion have prevailed with regard to the pathology of this disease. Formerly, the term glaucoma was indiscriminately applied to all diseases affecting that part of the eye behind the pupil. Some regarded it as an inflammatory affection of the iris and choroid, others thought that it was a disease of the retina, or vitreous humor, while others again claimed it to be due to some

change in the refracting power of the lens. Not until the invention of the ophthalmoscope was the real nature of the disease understood. Mackenzie remarks, "Glaucoma comprehends a series of morbid changes, which in general develops itself only in the course of years, to involve, at last, all structures of the eye." This disease may be either acute or chronic. If the acute form is present, it progresses rapidly and generally affects both eyes at the same time. The chronic form is most frequent, and years may elapse before the structure becomes so involved as to destroy the sight.

Symptoms. The eye presents a greenish appearance, varying from a slight discoloration to a light green color. In the acute form, the symptoms sometimes appear very rapidly, and the vision becomes extinct after a few hours of terrible pain. At other times, the disease is gradually developed. There is a sensation as if sparks, flames, balls of fire, or bright colors, were passing before the eyes. The conjunctiva becomes red and the pupil dilated. Pains shoot from the eyes to the forehead and temples, the iris becomes dull, the eyeballs harden, the cornea is less prominent, water flows from the eyes, there is dimness of vision, and, finally, the sight is altogether lost.

In the chronic form, there is pain and dimness of vision, which occur at intervals, becoming more and more frequent, until these symptoms are continually present. Nearly all the symptoms of the acute form are present in this, and may continue for months, and sometimes years, the sight gradually becoming impaired, until it is finally lost.

Treatment. In the *acute* form, anodynes should be given, to relieve the pain. The bowels, skin, and kidneys, should be kept in a healthy condition. The eyes should be kept in a state of rest, and a solution of atropia applied to them once or twice a day. On account of the rapidity with which this disease progresses, a skillful physician should at once be called.

In the *chronic* form, the general health should be improved. Hygienic treatment should be observed, together with the use of alteratives and tonics. The Golden Medical Discovery should be taken in large doses. If the pain be severe, anodynes should be employed. The spirit vapor-bath once or twice a week is also beneficial. In both the acute and chronic forms, a surgical

operation is necessary, and should be performed as early as possible, before the sight is completely destroyed. If the operation is delayed until disorganization of the eye has taken place, treatment is liable to prove ineffectual; whereas, if it be performed in the earlier stages, the disease may be arrested and the sight preserved. Iridectomy is the operation usually adopted at the Invalids' Hotel, and is the one advised by Von Graefe, the celebrated German oculist, who has given the subject much attention. It is also recommended by other eminent oculists.

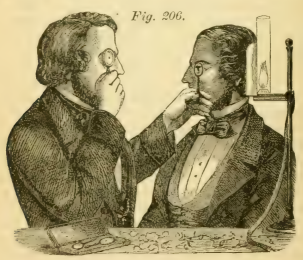
AMAUROSIS. (IMPAIRED VISION.)

The term amaurosis signifies a loss or decay of sight. This impairment of vision is due to some change in the retina, optic nerve, or brain, and may be either partial or complete, functional, or organic. There may be said to be three stages of this affection: one in which the eyes are weak, with but little diminution of sight; another in which the loss of sight is more marked; and, still another, in which the sight is entirely lost.

Causes. Various causes favor the establishment of amaurosis. It is common among the young as well as the old, and most frequently occurs in persons of a nervous temperament. It may be due to congestion of the retina, exposure to intense light, excessive use of the eyes, or the use of improperly adjusted glasses. It may be the result of an exhausted condition of the nervous system, of excessive study, hemorrhages, venereal excesses, masturbation, spermatorrhea, exhaustive diarrhea, intemperance, cholera, fevers, hysteria, convulsions, sunstroke, derangement of the stomach, suppression of habitual discharges, or the use of tobacco.

Symptoms. The eye is at first weak, which indicates that it ought to be shaded; it is red and painful, the pupil is dilated and does not readily contract, and there is a mist or blur continually before it. The sight becomes impaired, and there is a sensation as if minute objects were continually passing before the eyes, and one color cannot be distinguished from another. The gait becomes uncertain, and the patient gropes his way along as if in the dark. As the disease progresses, the vision becomes more and more impaired, and total blindness is the final result.

Amaurosis is apt to be confounded with glaucoma or cataract. It may be distinguished from glaucoma, which is characterized by hardness of the eyeball and a greenish color of the eye. In amaurosis, the pupil is of a natural color, whereas in cataract an opaque body appears behind it. To the person affected with amaurosis, objects appear discolored or perverted in shape, and seem to float before the eye; in cataract the vision is clouded but objects do not float before the sight. If amaurosis is complete, the patient cannot distinguish between light and darkness, while in cataract he is sensible of both. By the ophthalmoscope, as represented in Fig. 206, amaurosis may be distinguished from



Employment of the Ophthalmoscope.

other affections of the interior of the eye. This instrument is of inestimable value to the specialist in determining the nature of the disease, for by understanding the conditions which are made apparent, the treatment is much more direct and certain.

Treatment. In amaurosis, the causes of the affection should be well understood, since only constitutional treatment can be advised. If the disease be *inflammatory*, or the patient be *plethoric* and has headache, giddiness, red face, hot skin, full, quick pulse, apparent flashes of light, or balls of fire passing before the eyes, the treatment should be vigorous. The spirit

vapor-bath and hot mustard foot-bath should be given daily. Aconite and belladonna, together with the Extract of Smartweed, should be taken in suitable doses, and some purgative, such as Epsom salts. As soon as there is a remission of the symptoms, the Golden Medical Discovery and Purgative Pellets may be taken.

If amaurosis is caused by an enfeebled condition of the nervous system, and there is general debility, quick pulse, and anæmia, then tonics and nervines are indicated, together with a nourishing diet and other hygienic agencies. Small doses of Purgative Pellets, to keep the bowels regular, may also be given.

If the blindness be *sympathetic* and result from some other disease, the general system should be toned, and treatment given according to the nature of the affection.

If the affection is organic, tonics, nervines, and other agents are advised to suit the case; the Golden Medical Discovery and Purgative Pellets are generally found useful in nearly all forms of amaurosis. This disease is often improperly treated, on account of the causes which produce it and the conditions which favor it not being understood. We have restored hundreds in a short time by carefully diagnosing every case, and varying the treatment so as to adapt it to the individual condition of the different subjects, and also to the causes in which the affection had its origin.

CATARACT.

The term cataract, when applied to the eye, signifies an opacity of the crystalline lens, or its capsule, or both; the passage of the rays of light being thereby prevented and vision precluded. When the opacity is confined to the lens, it is termed lenticular; when to the capsule, it is called capsular; when to both the lens and capsule, it is known as capsulo-lenticular opacity. Cataracts may be divided into hard and soft, and may occur at any age, and involve one or both eyes. They make their appearance gradually; at first, objects are indistinctly seen, as through a mist, and the vision becomes more and more indistinct as the opacity increases, until the person becomes entirely blind.

Causes. The true cause of this disease is yet a subject

of discussion among ophthalmologists. Persons of feeble or broken-down constitutions are most subject to it, doubtless owing to the impairment of the nutritive functions.

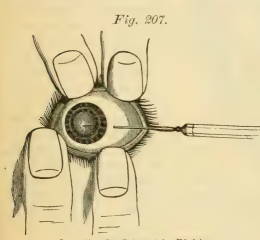
Symptoms. The affection is painless; there is no intolerance of light or flow of tears, and were it not for the gradual loss of sight, the patient would not be aware of the disease. There is at first dimness of vision, and a mist or cloud appears before the eyes. This condition is more marked in a bright day, and objects can be seen more distinctly if placed at one side than if directly in front of the eye. Upon examination, an opaque body is observed behind the pupil. The pupil itself is natural in appearance and dilates or contracts readily when exposed to the light.

Cataract may readily be distinguished from opacities of the cornea by remembering that, in the latter affection, the opacities are in front of the pupil, while in cataract, they are behind it. It is sometimes confounded with glaucoma and amaurosis, but can readily be distinguished from those diseases, for in cataract, the sight is best in cloudy weather, or in a subdued light; there is no pain in the eye or head, nor is there any constitutional disturbance; the sight is seldom entirely obliterated, but the patient can distinguish between daylight and darkness, and the eyeball preserves its natural consistence.

Treatment. Until very recently, surgical treatment was regarded as the only means by which cataract could be relieved. Eminent oculists now entertain the opinion that in some cases, medical treatment is beneficial. One author says: "There are three conditions presented to the practitioner, viz.: first, the cataract may be just commencing; second, it may be almost complete or fully matured without serious complications; or, third, the cataract may be complete or incomplete with serious complications." In the first condition, medical treatment may be successful and should consist of a thorough alterative course. The Golden Medical Discovery with iodide of potassium or the muriate of ammonia, is recommended. In the second and third conditions, relief can only be expected by a surgical operation.

The methods of operating may be classified under three general heads, viz.: division or absorption, depression or displacement, and extraction. By the first method, a needle is passed

through the sclerotic (see Fig. 207) and the opaque lens, and its capsule is broken into fragments, which by dexterous manipulations are pushed forward into the anterior chamber of the eye, where they are acted upon by the aqueous humor and dissolved. The pupil in the figure, appears fully dilated and larger than the cataract, which occupies the centre and is represented by the white spot. This operation is most successful in soft cataract,



Operation for Cataract, by Division.

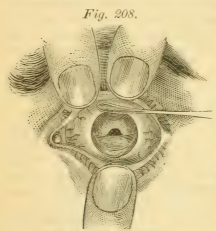
and is accompanied with but little escape of the aqueous humor.

By the second method, the needle is passed through the coats of the eye, pushed carefully forward in front of the cataract (the pupil having previously been dilated), and applied to the upper and front part of the lens. It is

then pressed downward and backward into the vitreous humor. The needle is retained for a few moments in the eye, until it is ascertained if the lens is disposed to rise; if so, it is again depressed; if not, the needle is withdrawn. This operation is not very successful, as it is liable to be followed by inflammation.

By the third method, extraction, the lens is entirely removed. This operation is more delicate than either of the others, and it is also more successful. There are various ways of performing this operation. The one known as the *linear* method of extraction is accomplished by making an incision through the cornea, near the sclerotic, on the outer side of the eye; upon withdrawing the knife, the aqueous humor escapes. A curved needle is now introduced, and the capsule is cut, when the lens readily escapes by pressure upon the opposite side of the eye. It is a prevalent opinion that any escape of the aqueous humor will

result in loss of vision. This impression is erroneous, for in many operations upon the eye, this fluid is permitted to escape. Whenever the aqueous humor is evacuated, it is again produced



Flap operation for Cataract.

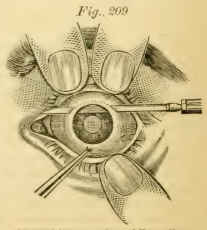
in from twenty to thirty hours.

In the flap operation of extraction, as shown in Fig. 208, and which is performed by what is termed the lower section, an incision is made in the cornea near the sclerotic, as represented in the figure, and the cornea is divided. The capsule is then cut and the lens allowed to escape. In the figure, the lens is represented as escaping from the incision

made in the cornea. After the operation is completed, the eyes are kept closed by strips of adhesive plaster, which should be

removed every day to ascertain the condition of the eye. The patient should be kept in a darkened room and in a recumbent position, for some time, and care ought to be taken that he does not disturb the eye during sleep. The wound in the cornea speedily heals by what is known as first intention.

The modified linear method of extraction, represented by Fig. 209, is a modification of both the



Modified linear method of Extraction.

linear and flap operations, and may be divided into incision, iridectomy, opening the capsule, and extraction of the lens. In

Fig. 209, the eye is represented as transfixed with a knife and held by fixation forceps. The knife is then moved upward, following the sclerotic until a complete flap is cut; iridectomy is then performed, the capsule is opened, and the lens extracted in a manner similar to the preceding operation.

After any operation for cataract has been performed, the patient should have the best of care, for through ignorance, carelessness, or neglect, serious consequences may ensue. To meet this difficulty, we have made suitable provisions whereby every patient upon whom we operate shall have every attention after the operation until the cure is complete, and he can with safety return to his home.

PTERYGIUM.

The word pterygium, from a Greek word signifying a wing, is applied to a disease of the eye. This affection is characterized by a vascular thickening of a portion of the conjunctiva,

which is triangular in shape and bears a resemblance to the wing of an insect. This thickened membrane usually occupies the nasal side of the eye, its base being situated at the inner corner, and its apex directed to the cornea, thereby obstructing the sight, as illustrated by Fig. 210. Sometimes one of these membranes is formed on the inner and one on the outer side simultaneously, in which cases,



Pterygium.

they may entirely cover the cornea. In the early period of this disease, this membrane is thin and light-colored and causes but little if any disfigurement, but later it becomes inflamed and eventually destroys the sight.

Causes. These are obscure, but inflammation or continued irritation favors the production of this disease; it most frequently occurs in warm climates.

Treatment. The absorbents should be kept active by the use of the Golden Medical Discovery and Purgative Pellets,

which for this purpose are unequaled. Local applications may be employed, but with great care. Caustics, or the tincture of capsicum, may be applied to the pterygium, but they are very painful, and, unless used with caution, may be productive of much harm. A solution made from three grains of sulphate of copper and one ounce of water, may be applied two or three times a day. If the growth is large, or if the means above advised fail, it should be removed by a surgical operation. Both medical and surgical treatment are employed at the Invalids' Hotel, according to the nature of the case, the latter only being resorted to when the former fails to perfect a cure.

FOREIGN BODIES IN THE EYE.

The eye is liable to injury from the introduction of foreign bodies, which occasion suffering and inflammation if allowed to remain. These substances may be cinders, glass, scales of iron, particles of sand, bits of wood, lime, or mortar, gunpowder, and sometimes pieces of percussion caps or insects. When very small, they may be washed away by tears, but they are liable to become imbedded in the structures of the eye, or lodged in the conjunctiva, where they remain until they produce congestion or inflammation, which is very much intensified by rubbing the irritated organ.

This consists in removing the particles from Treatment. the eye. Let the patient be placed in a good light, and his lids drawn apart by a person standing behind him; if the eye be then rolled in every direction, the particles may generally be seen, and removed with a pointed instrument. If the substance be lodged beneath the upper lid, by turning the lid outward, it may be removed by a pencil or probe. If the substance is lodged directly in front of the pupil, especially if the eye is black, it is very liable to be overlooked, but it can usually be discovered by looking across the eye, and is best removed by the point of a lancet. If the substance has passed beneath the layers of the cornea, it may be removed by making an incision, and lifting it out with a pointed instrument. A magnet is often efficient in extracting bits of iron from the eye. Lime should be removed as quickly as possible, and the eye syringed with a weak solution of tepid water and vinegar. Glycerine or pure water may be used, if vinegar is not at hand. If the foreign substance be acid, the neutralizing agent should be alkaline, and a solution of saleratus or soda is generally beneficial. Pitch is best removed with oil. If there be gunpowder in the eye, it should be picked out as soon as possible, or the nitre will dissolve and give rise to extreme pain, inflammation, and discoloration of the eye. Pieces of percussion-caps should be removed as quickly as possible by a surgeon. After any substance has been removed, the eye should be bathed with tepid water, milk and water, or rose-water, or a weak decoction of tea, after which the eye should be protected from the light.

CROSS-EYE. (STRABISMUS.)

This is an affection in which the axes of the eyes cannot be directed the same way, and, therefore, when one eye is turned toward, the other is turned away from the object. Strabismus may be divided into convergent, when the eye is turned toward the nose, divergent, when turned away from the nose, and oblique, when it is directed obliquely upward or downward.

Causes. This affection may be congenital, but it is frequently induced by some disease of childhood, such as whooping-cough, measles, or worms, or by irritation of the stomach, constipation, fright, or passion. It may be produced by an enfeebled condition of the nervous system, diseases of the brain, opacity of the cornea, by using one eye to the entire exclusion of the other, or by sportively attempting to imitate cross-eyed people.

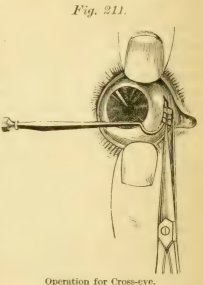
Although it is easy to detect this affliction in a person, it is not always easy to determine which eye is turned. "In order to ascertain which is the squinting eye, the patient should be directed to look steadily at an object (a lighted candle or uplifted finger), held in the horizontal median line, at the distance of a few feet from the face. Then alternately covering each eye with the hand, note whether the uncovered eye remains steadily fixed upon the subject or has to change its position before it can bring its visual line to bear upon it."—Wells. There are various other methods employed to discover which is the affected eye.

Treatment. If strabismus be produced by disease of the

brain, remedies should be employed which will benefit that affection. If due to an enfeebled condition of the nervous system, tonics, alteratives, and nervines should be employed.

If to convulsions, antispasmodics and nervines are indicated. Some exercise of the crooked eve may be beneficial; for example, shut the well eye, and, keeping the head in one position, let the affected member be directed toward a glass and then suddenly open the other. The repetition of this experiment has sometimes been serviceable in restoring the affected eye.

When other means fail, a surgical operation will completely remedy the affection. The operation may be performed quickly, and with very little pain. Fig. 211



represents an operation performed on convergent cross-eye. It consists in making an incision in the sclerotic, and raising the contracted muscles with a blunt hook, and passing one blade of the scissors beneath the muscles, which are then divided, and the eye is made straight.

Physicians who are in general practice, especially those who do not reside in the larger towns or cities, seldom have occasion to treat these affections of the eye, and they are, therefore, not proficient and skillful in operating, and generally direct the patient to some competent surgeon who makes a specialty of treating such diseases. Consequently, at the Invalids' Hotel and Surgical Institute there are many cases of this character treated, and we have devoted special attention to these affections, and have provided ourselves with all the instruments and accessories necessary to effect the most approved and successful operations.

OBSTRUCTION OF THE LACHRYMO-NASAL TUBE, OR TEAR-DUCT.

The lachrymo-nasal tube, the passage which conveys tears from the eye to the nose, is liable to be obstructed, and hence the tears, deprived of their usual exit, flow outward over the cheek. The person is then said to have watery eyes. If the passage is entirely closed, the amount of tears will be greater than if it is only partially obstructed, and the nostril on the affected side will be correspondingly dry. If the duct is obstructed, below the lachrymal sac, the tears will accumulate and produce swelling, inflammation, or an abscess.

Causes. The obstruction may be due to inflammation of the lachrymal sac or adjacent structures, and most frequently occurs in persons of a scrofulous diathesis. It may be caused by nasal catarrh, which produces a thickening of the mucous membrane lining the duct. Again, the tears may not enter the sac, in consequence of the small canals which convey them from the lids to the lachrymo-nasal tube being obstructed.

Treatment. If the affection is the result of scrofula, corresponding constitutional treatment is advised, if due to catarrh, the use of the Golden Medical Discovery, together with Dr. Sage's Catarrh Remedy, applied with the Nasal Douche, is recommended; if to obliteration of the canaliculi (little canals), a surgical operation is necessary. If there be stricture of the duct, a probe should be passed through it into the nasal cavity, and the operation repeated by changing from a small to a large instrument.

LACHRYMAL FISTULA.

Whenever there is continued inflammation of the lachrymal sac, it produces an abscess or fistula, which discharges its contents upon

the cheek through the skin, a little below the inner corner of the eye. A representation of the lachrymal fistula may be seen in Fig. 212.

Treatment. This consists in removing the obstructions of the duct by passing through it a long slim knife and keeping the passage open by the



Lachrymal Fistula.

and keeping the passage open by the frequent introduction of

probes, or by the insertion of a little silver instrument called a *style*, which is worn in the passage until all danger of its contracting and closing again is passed.

INFLAMMATION OF THE LIDS. (OPHTHALMIA TARSI.)

Inflammation chiefly affects the edges of the eyelids, although it may extend to the conjunctiva. It is generally chronic, and is liable to cause more or less disfigurement.

Causes. It may be caused by exposure to the atmosphere, dirt, irritating vapors, inflammation of the eye, or uncleanliness, or it may be due to catarrhal or purulent conjunctivitis, intemperance, unwholesome food, or excessive use of the eyes by artificial light. It is most frequent in persons of a feeble constitution or scrofulous diathesis; soldiers, farmers, and travelers are also subject to this affection.

Symptoms. The edges of the eyelids are red, swollen, and covered with a secretion from the glands of the lids; there is an itching, burning sensation, and they adhere to each other in the morning. If produced by scrofula, the incrustations or scales are thick, and small pustules or ulcers are formed at the roots of the eyelashes. If the inflammation is long continued, the eyelids become thickened, the eyelashes fall out, the eyes are irritated, and their appearance is unsightly.

Treatment. The constitutional derangements must first be corrected by hygienic observances, and, if tonics are necessary, the Golden Medical Discovery is advised. The eyes should frequently be bathed with milk and water, or a weak infusion of golden seal, or a lotion made from one or two grains of sulphate of zinc and one ounce of rose-water. Glycerine, either pure or medicated, may be applied at night to keep the surface moist. After thoroughly cleansing the eyelids, a preparation made with fifteen grains of borax, one-half ounce of rose-water, and one-half ounce of glycerine, may be applied and will produce good results.

STYE. (HORDEOLUM.)

This affection is characterized by a red, hard swelling on the edge of the lid and is attended with considerable pain and inflammation. It is of the same nature as a boil and when it

bursts, thick "matter" is discharged and a small part sloughs off, after which the swelling subsides and the lid heals. The treatment is the same as that for boils.

TUMORS OF THE LIDS.

Tumors frequently form upon the lids. These may be removed by the knife. Careful discrimination, however, should be made between simple and cancerous tumors.

EXCRESCENCES OF THE LIDS.

These have essentially the appearance of warts and may be removed from the lids by the use of caustics or the knife. The same precaution advised in the preceding affection applies equally well to this, viz: to distinguish between simple excrescences and those of a cancerous nature.

WILD HAIRS. (Trichiasis.)

Wild hairs, or ingrowing of the lashes, is of frequent occurrence. The lashes grow in toward the eye and produce irritation and inflammation of that organ.

Treatment. When but a small part of the eyelid is thus affected, pulling out the lashes with a pair of tweezers may suffice, but they will grow in a similar manner again. When the eye is endangered by the irritation which the lashes produce, the treatment should be radical and relief may be effected by destroying the hair-bulbs in the margin of the lid. This may be done by the use of caustics, care being taken to protect the eye by an investment made for that purpose; or a surgical operation upon the lid will remove the affection.

EVERSION OF THE LIDS. (ECTROPIUM.)

This disease is characterized by the lid being drawn away from the eyeball, which, being deprived of its natural protection, is subject to irritation and inflammation, with frequent ulceration of the cornea.

Causes. It generally results from the contraction of parts which have been wounded and are beginning to heal, as in burns, scalds, or cuts. It may be caused by paralysis of the muscle which surrounds the eye. Not long since we had

occasion to operate upon a case, in which eversion of the lids was caused by contraction of a wound in healing. A distinguished surgeon of New York had removed a tumor from the cheek of the patient, and in healing, the skin had contracted so much as to result in eversion of the lower lid.

Treatment. If paralysis is the cause of this affection, appropriate constitutional treatment is advised. If caused by contraction of wounds or burns, a surgical operation is the only remedy. The operation consists in removing a part of the tissue, as shown by the black lines in Fig. 213, which represent the incisions made in operating, and in bringing the edges of



Ectropium before the operation.



Ectropium immediately after operation, with the sutures in position.

the wound together, and holding them in position by means of pins and silk thread, applied as represented in Fig. 214. If too little of the superabundant tissue be removed, the operation will only partly relieve the difficulty. If, on the other hand, too much be taken away, *inversion of the lids* will result. When properly performed, the operation is successful, and leaves little or no disfiguration.

INVERSION OF THE LIDS. (Entropium.)

This disease of the eyelid is exactly the reverse of the preceding; the edge of the lid and the lashes are turned toward the eye. If this condition be continued, the result will be inflammation, caused by the irritation of the eyelashes, as described under wild hairs.

Causes. It may be caused by inflammation or thickening of the conjunctiva, or from flaccidity of the adjacent tissue.

Treatment. Astringents or nitric acid may be applied to produce contraction of the skin. If, however, these do not afford relief, a surgical operation should at once be performed, since prolonged irritation is dangerous to the eye. A portion of the lid should be removed, while the margin remains uncut, and the edges of the wound brought together to heal.

ADHESION OF THE LIDS.

Adhesion may be of two kinds, viz.: when the margins of the lid adhere, and the globe of the eye remains free, which is caused by burns, wounds, ulcerations, and, sometimes, by inflammation, and when the conjunctiva, the surface of the eye, and one or both lids adhere. This deformity is sometimes congenital.

Treatment. In either case, the treatment is surgical, and consists in separating the adhesion by means of a knife, and applying ligatures. Care must be taken lest the structures of the eye be wounded.

DISEASES OF THE EAR.

The ear is liable to maladies which occasion severe suffering and oftentimes result in structural lesions and total deafness.

EARACHE: (OTALGIA.)

Earache is of frequent occurrence, especially among children. Sometimes the pain is neuralgiv, again it is inflammatory, and is increased by a recumbent posture.

Causes. Exposure to cold, inflammation of any portion of the auditory canal, rheumatism, or derangements of the digestive apparatus are among the most prominent causes. Earache frequently occurs during the progress of measles or scarlet fever and is incident to feeble or scrofulous constitutions. When it has once occurred, it is apt to return, even when no cause can be assigned.

Symptoms. When the pain is *neuralgic*, it usually begins at night, is severe, lancinating, and darting, but remits toward morning and the patient may be comparatively free from it

during the day. If the pain results from inflammation, it comes on gradually and does not entirely disappear until the cause is arrested. It is attended with noises in the ear, such as singing, buzzing, and roaring, and an examination reveals the auditory canal red, swollen, and inflamed, or entirely obstructed. The pulse is quick, the tongue coated, the skin dry and hot, and general symptoms of fever appear.

Treatment. When constitutional derangement exists, remedies should be administered appropriate to the disease. When earache is a result of measles or searlet fever, alteratives are recommended. If the pain be neuralgic, quinine and nux vomica, alternated with belladonna may be given, after which the Golden Medical Discovery and Purgative Pellets will be found beneficial. If the pain be indicative of inflammation, a spirit vapor-bath should be administered, the ear carefully steamed, and the Compound Extract of Smart-weed in some diaphoretic infusion, taken in suitable doses. Aconite and belladonna may also be used, and, as soon as the inflammation begins to abate, alteratives are indicated. The above treatment may not give immediate relief, but is designed to effect a permanent cure.

Palliative treatment, or that which will give present relief, is desirable and may be obtained from simple household remedies, such as sweet-oil, camphor and oil, glycerine, a roasted onion, or a toasted biscuit moistened in hot vinegar and applied to the ear. A little tuft of cotton or wool, saturated in a mixture of two grains of gelsemin and one of morphine dissolved in a drachm of glycerine, and placed in the ear, will rarely fail to give relief.

PURULENT DISCHARGE FROM THE EAR.

(Otorrhea.)

This affection, which is of frequent occurrence, is the result of inflammation. The discharge varies in character and quantity. Sometimes it is thin and watery, again it is thick, creamy, and of a yellow or greenish color and very offensive.

Causes. The external part of the ear may be inflamed and give rise to this discharge, or the tympanum and adjacent parts may become diseased and suppuration follow. It may be occasioned by injuries, exposure to cold, and vicissitudes of

climate, or it may be induced by scrofula and translation of eruptions of the skin, or by a polypus of the ear.

Symptoms. There is severe earache, headache, and swelling of the glands of the neck, all of which are symptoms of inflammation. As soon as the discharge takes place, the inflam-



Examination of the external ear and tympanum by the speculum and mirror.

mation subsides. The existence of this disease is very readily determined, but there is frequently much difficulty experienced in ascertaining its course, and to what extent the tissue has become involved. By means of the speculum and mirror, as illustrated in Fig. 215, the diseased structure can readily be brought to view.

Treatment. When the inflammation is acute and the pain severe, a spirit vapor-bath is advised, and the perspiration should be kept up with the Compound Extract of Smart-weed and small doses of aconite. When the disease is chronic, or when it results from eruptive fevers, an alterative and tonic course of treatment is recommended, for which the Golden Medical Discovery and Purgative Pellets are unequaled; hydrastis, dogwood, and other tonics may also be given. The ear should be thoroughly syringed two or three times a day with tepid water and Castile soap. The nasal douche is preferable to a syringe, since the force of the current may be regulated by elevating or lowering the douche, or by compressing the flexible tube between the thumb and finger. Dr. Sage's Catarrh Remedy is excellent for cleansing the ear, and promoting restoration of the diseased parts. When the discharge is profuse, mild astringents are frequently beneficial, and may be used with the douche. If ulcers be visible, nitrate of silver or sulphate of zinc may be applied with a fine brush, but should be used with great care. When morbid growths produce the discharge, they should be removed by a skillful surgeon. If hardened wax be the cause of the discharge, it should be softened, and removed with suitable instruments, after which a warm infusion of hydrastis may be applied with the douche.

DEAFNESS.

Deafness may arise from obstruction of the enstachian tube, affections of the tympanum, obstruction of the external ear, or paralysis of the auditory nerves.

Obstruction of the Eustachian Tube. By reference to Fig. 64, it will be seen that the custachian tube establishes a direct communication between the middle ear and the cavity of the pharynx. It is obvious that any obstruction in this passage will impair the hearing.

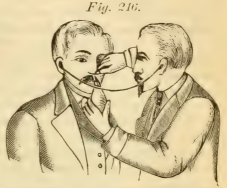
Causes. These are catarrh and chronic inflammation of the lining membrane, which becomes thickened and fills the cavity of the tube; also enlargement of the tonsils, which, being in close proximity to the orifice of this canal, encroach upon the passage and necessarily obstruct it.

Symptoms. Bubbling, cracking sounds in the ear, and a

disagreeable sensation extending from that organ to the throat. In some cases, it is difficult to ascertain the character of the sound, and whether or not the noises are produced by air in the eustachian tube. By the use of the otoscope and Politzer's air-bag, as illustrated by Fig. 216, the aurist can readily hear

the sounds and determine their nature.

Treatment. If the affection be caused by nasal catarrh or enlargement of the tonsils, the treatment should be similar to that prescribed for these diseases. If the thickening of the tube be so far from the opening that the Catarrh Remedy cannot be made to reach the diseased parts, the



Examination of the Internal Ear and Eustachian Tube, by the Otoscope and Air-bag.

eustachian catheter may be used. Alteratives should also be taken, and the Golden Medical Discovery is advised.

Affections of the Tympanum are all liable to result in thickening or perforation, which may terminate in complete destruction of this organ.

Causes. These affections are incident to a scrofulous diathesis, and may result from external violence, such as blows or injuries of any kind. The tympanum is liable to be ruptured by foreign substances entering the ear, or by concussions of air, as in artillery practice. The perforation is more generally due to inflammation or ulceration, the structure giving way to allow the escape of matter, while thickening is usually occasioned by chronic inflammation of the tympanum.

Symptoms. These are dullness of hearing, and giddiness, hissing, puffing, rattling sounds in the ears. By closing the mouth and nostrils, and attempting to expel the air, it will find exit through the ear, if there is perforation of the tympanum and the eustachian tube is unobstructed.

Treatment. In a strumous diathesis, alteratives should

be employed. Local applications, such as nitrate of silver, iodine, hydrastin, myricin, or sanguinarin, may be used under the direction of a competent aurist. Cleanliness is absolutely necessary. When there is perforation or destruction of the tympanum, the hearing may be greatly improved by the insertion of an artificial one. Thickening of the tympanum may be remedied by alteratives and local applications.

Obstruction of the External Ear. Any obstruction of the external ear prevents sounds from coming in contact with the tympanum, and thus produces deafness.

Causes. It may be eaused by morbid growths, such as tumors or polypi obstructing the passage, or by foreign bodies, such as insects, beans, peas, kernels of corn, cherry-stones, slate-pencils, or bits of wood, getting into the ear and closing the auditory passage. If from any cause, such as narrowness of the canal or neglect, wax remains in the ear, it may harden and completely obstruct the passage, or destroy the tympanum.

Treatment. If the obstruction be due to tumors or polypi, a surgical operation is necessary for their removal, after which, constitutional treatment may be adopted. Insects may generally be removed by putting a few drops of oil or warm water into the ear. When this fails, they should be removed with a delicate pair of forceps. When beans, corn, peas, and similar substances are lodged in the ear, all efforts to withdraw them with such improper instruments as pins or knitting needles, are useless, and quite liable to force them still further into the ear. Sometimes, however, a loop of fine wire is effectual in removing them. Again, by dropping oil or glycerine into the car and lying on the affected side, these foreign substances will sometimes work their way out. If these methods fail, a skillful surgeon should at once be consulted. It is a common mistake to manipulate the ear in vain endeavors to remove foreign substances, thereby inducing inflammation. If hardened wax obstructs the passage, warm water, applied with our Nasal Douche, may be used to soften it, after which it may be removed with forceps and a small scoop, and the ear moistened with glycerine. After the removal of the hardened wax, if the ear should ulcerate or become inflamed, alteratives may be taken and the

ear cleansed with Dr. Sage's Catarrh Remedy. A lotion of borax or an infusion of golden seal may be used.

Dryness of the Ear. Sometimes this occasions deafness. Little or no wax is secreted and the tympanum is very sensitive and easily ruptured.

Treatment. Alteratives will arouse the functions of the glandular system and the Golden Medical Discovery fulfills the indication. Equal parts of glycerine and rose-water should be applied to moisten the dry and sensitive parts.

Paralysis of the Auditory Nerves. There is frequently considerable difficulty in distinguishing this affection from organic diseases of the hearing apparatus. Especially is this true of physicians who do not make diseases of the ear a specialty. This affection is, properly speaking, an impairment of the functional powers of the auditory nerves. It is also a symptom of cerebro-spinal meningitis and other diseases affecting the spinal cord.

Causes. Doubtless it is often hereditary. Again, it may be induced by actual mental emotion, shocks or concussions, fainting, anamia, the use of hair-dyes, lead-poisoning, narcotics or quinine, masturbation, excessive sexual excitement, debauchery, or old age.

Symptoms. Paralysis of the nerves sometimes occurs suddenly, again it is more gradual and follows severe diseases. There is little or no pain, but a feeling of uneasiness, dizziness, and sometimes nausea and vomiting. There are ringing, buzzing sounds in the ear, sometimes musical, again harsh and unpleasant, which are doubtless due to the inability of the auditory nerves to correctly convey impressions to the sensorium.

Treatment. When this affection is due to anamia or depression of the nervous forces, tonics and alteratives are indicated. Give the Golden Medical Discovery, together with phosphate of iron, dogwood, nux vomica, or hydrastis. Hygienic regulations should be observed. Electricity and galvanism are beneficial, also the injection of ether through the eustachian tube. These agents, however, can only be applied by the professional aurist. We have, in some instances, benefited cases of long standing by applying a preparation made from ten drops

of nux vomica, ten drops of belladonna, and one ounce of glycerine, two or three drops of which may be put in the ear three times a day. In thus briefly referring to the diseasea common to the ear, we have indicated only the treatment which may be employed by the family, and incidentally suggested the advantages that may be derived from instruments which we commonly employ. If we should write more extendedly upon these maladies, giving the full details of the treatment, or report cases which have been cured under our management, it would be of little interest to the general reader. We will therefore content ourselves with simply saying that we have given particular attention to surgical operations connected with the ear, and also have the services of a specialist of great experience and skill, who is a regular physician of the Faculty at the Invalids' Hotel and Surgical Institute, and devotes his time to the treatment of these diseases.

DISEASES OF THE SKIN.

Few diseases are less understood by the majority of practitioners of medicine than those which affect the skin. They are situated where they may be readily examined by the sight and touch, nevertheless many physicians err in distinguishing these different affections, for which they are entirely inexcusable. Egregious blunders are constantly committed, even by eminent practitioners, and the consequence is inappropriate treatment.

To facilitate acquiring an accurate knowledge of these diseases, we shall group them together in classes according to their relations in general appearances and symptoms. To still further aid the reader in recognizing those various affections, we have had prepared, at considerable expense, colored representations of some twenty different varieties (see Colored Plates I, II, and III), which, although not representing all the minute subdivisions of these affections, show nearly all the more common ones, which are embraced within our large experience in treating diseases of the skin. Much confusion prevails among medical writers in the classification of these affections. We shall follow the classification of that eminent dermatologist, Sir Erasmus Wilson, which is as well designed as any to simplify the study of these diseases.



Plate I.



ECZEMATOUS AFFECTIONS.

Eczematous affections constitute a very important class of skin diseases, the prominent characteristics of which are eruption and itching. They are progressive in character, passing through all the successive stages of development, from mere redness of the skin to desquamation, or thickening of the cuticle. The affections belonging to this group are eczema, psoriasis, pityriasis, lichen, impetigo, gutta rosacea, and scabies, or itch. A careful examination of each of these diseases shows it to be a modified form of eczema, and, therefore, they demand similar treatment.

Eczema. (Humid Tetter, Salt-rheum, Running Scall, or Heat Eruption.) The term eczema is used to designate the commonest kind of skin diseases. By the Grecians this disease was termed psora, and by the Romans, scabies.

In this disease, the minute blood-vessels are congested causing the skin to be more vascular and redder than in its natural state. There is an itching or smarting in the affected parts. The skin is raised in the form of little pimples or vesicles, and a watery lymph exudes. Sometimes the skin becomes detached and is replaced by a crust of hardened lymph, or it may be partially reproduced, forming squam x, or scales. There are three stages of this disease; the inflammatory, accompanied by swelling, and the formation of pimples or vesicles; that of exudation, which is succeeded by incrustation; and that of desquamation, in which the skin separates in little scales and sometimes becomes thickened. Rarely, if ever, does the disease pass through these successive stages, but it is modified by its location and the temperament of the patient.

The many varieties of eczema are designated according to their predominating characteristics. Thus, when pimples or vesicles are abundant, it is termed, respectively, eczema papulosum and eczema vesiculosum, a fine illustration of which may be seen in Colored Plate I, Fig. 1. Again, when characterized by the eruption of pustules, it is termed eczema pustulosum, a representation of which may be seen in Plate I, Fig. 2; and, when the prominent feature is the formation of scales, it is termed eczema squamosum. Other varieties are also mentioned,

such as eczema erythematosum, in which congestion and inflammation are the predominant features, and eczema mucosum, so named from the mucous fluid exuded. Eczema is also designated, according to the situation of the eruption, as eczema aurium when it affects the ear, and eczema labiorum when it affects the lips.

Eczema may be general or partial; in other words, the eruption may appear in patches or be distributed over the entire surface of the body. The latter form often appears in infants, but rarely occurs in adults. Two or more varieties of the eruption may be associated, or one form may gradually develop into another.

Eczema Infantile. Infants and young children are peculiarly subject to this disorder, and, if the disease be not promptly arrested, it will assume the severest form and eventually become chronic. The muscles are soft, the eyes are dull and expressionless, and the little sufferer experiences the most excruciating torments. Frequently the whole body is covered with patches of eczema, the secretions are arrested, and, where the scales fall off, the skin is left dry and feverish.

Eczema has no symptoms proper, since the morbid feelings are due to constitutional debility, of which eczema is the result. The *signs* of eczema are redness, heat, an itching or smarting sensation, the formation of pimples or vesicles, exudation, incrustation, the separation of the cuticle into scales and a gradual thickening of the skin.

Causes. Three forms of constitutional derangement predispose the system to eczema; nutritive, assimilative, and nervous debility. In the former, there is a diminution of nutritive power, so that the patient becomes weak and emaciated. Assimilative debility is indicated by an impaired digestion and a consequent suppression, or an abnormal state of the secretions. Eczema occasioned by nervous debility, is accompanied by all the morbid conditions incident to irritation and exhaustion of the nervous system. Eczema may be excited by a violation of the rules of hygiene, as undue exposure, or sudden transition from heat to cold, deficient or excessive exercise, impure air, or improper clothing. Violent mental and physical excitement may predispose the system to this disease. It may be due to a strumous diathesis.

Psoriasis. Psoriasis may be defined as a chronic form of eczema. The transition of the last stage of eczema into psoriasis is indicated by a tendency of the inflamed, thickened, scaly skin to become moist when rubbed. This disorder is never general except in cases of congenital eczema. It usually appears in patches on various portions of the body. The skin is parched and highly discolored. The hairs are harsh and scanty. The patient is constantly tormented by an unbearable itching sensation and, if the skin is rubbed, it exudes a viscous or sticky fluid. These are the characteristic signs of psoriasis. It generally appears on the flexures, folds and crooks of the joints, the backs and palms of the hands, the arms, and the lower portion of the legs. This disease is liable to be confounded with lepra, or lepra alphos, white leprosy. It may be distinguished from lepra, first, by its causes, which are irritation and disorder of the nutritive, assimilative, and nervous functions, while leprosy is an hereditary affection having no dependence upon health; secondly, by its pruritic, or itching character, which in leprosy is absent; thirdly, by its curability, whereas leprosy is essentially incurable.

Pityriasis. (Branny Tetter, or Dandruff.) This affection is a mild form of psoriasis, from which it may be distinguished by a more superficial congestion or inflammation of the affected parts, the absence of swelling, and the formation of smaller scales, having the form and appearance of fine bran. It generally appears on the scalp, sometimes extends over the face, and, in rare instances, affects the entire surface of the body. The signs peculiar to this disease are slight inflammation, itching, and the formation of minute scales. With reference to the extent of the affection, it is termed pityriasis localis when it is confined to the face, scalp, hands, or feet, and pityriasis diffusa, when the whole body is covered with patches of yellow scales. It is termed pityriasis capitis when confined to the head. This form of the eruption is liable to degenerate into favus or scaldhead.

Pityriasis Rubra is a general or diffused form of the disease, and, in its severest stages, is the most interesting and remarkable of eczematous affections. Hebra noted three cases of this disorder in his practice. In each instance, the surface

was of a bright red tint, but if pressed with the finger, would assume a tawny yellow color. It was covered with minute branny scales, but there was very little itching and no excoriation or peeling of the cutiele.

Pityriasis nigra is an affection peculiar to the natives of India. The peculiar characteristics of this disease are inflammation without exudation, the detachment of scales exposing a red, glazed surface, absence of itching or burning sensations, indigestion, weakness, and emaciation. The prominent feature of the disease, however, is the peculiar appearance of the skin. At times, it appears as if covered with a layer of imbricated scales, as on a fish. Again, the intensely red surface is traversed by white parallel layers of cuticle in the form of plate armor. Colored plate II, Fig. 7, is an admirable representation of this arrangement of the scales. If the hand is passed downward over the skin, the surface feels smooth and soft, if upward, it feels rough and a large quantity of scales are detached.

Causes. Pityriasis is caused by nutritive debility, and is often associated with erysipelas, rheumatism, and bronchitis.

Lichen. (Papular Rash.) Lichen is a term used to designate an eruption of minute conical pimples, which are more or less transparent, red, and occasion great annoyance. The eruption is attended with a severe, hot, prickling sensation, as if the flesh were punctured with hot needles. The pimples contain no pus, but if opened, they exude a small quantity of blood and serum. This disease more frequently occurs between the ages of twelve and fifty, but occasionally appears during dentition, when it is called "tooth rash." The lichen pimples are sometimes dispersed singly over the skin and gradually subside, forming a minute scale, corresponding in position with the summit of the pimple. When the pimples appear in clusters, there is a diffused redness in the affected part, and, if they are irritated, minute scabs will be formed. Lichen generally appears on the upper portion of the body, as on the face, arms, hands, back, and chest.

The various forms of lichen are designated according to their causes, signs, location, manner of distribution, and the form of the pimples.

Lichen simplex is the simplest form of this disorder, and is



Plate II.



indicated by the appearance of minute pimples, which, when the distribution is general, are arranged like the blotches of measles. Sometimes the eruption is local and bounded by the limits of an article of clothing, as at the waist. In eight or ten days, the cuticle separates into minute scales, which are detached and thrown off; but a new crop of pimples soon appears and runs the same course, only to be succeeded by another, and thus the affection continues for months and even years.

In *lichen dispersus*, as the name implies, the pimples are distributed over the entire surface of the body. The pimples are hard, and occasion an unbearable sensation of itching. This is the most common variety of lichen, and not unfrequently is the result of scabies, or itch.

Lichen circumscriptus is an aggravated form of lichen simplex, and is characterized by a circular arrangement of the pimples. The circumference which marks the limit of the patch is sharply defined. This form of lichen usually appears on the chest, hips, or limbs, and is not unfrequently mistaken for ringworm.

Lichen strophulosus is a variety peculiar to infants. Dermatologists recognize several subdivisions of this species, but the general characteristics are the same in all. The pimples are much larger than in the other forms of lichen, of a vivid red color and the duration of the eruption is limited to two or three weeks.

Lichen urticatus is also an infantile affection and begins with inflammation, which is soon succeeded by the eruption. In a few days the pimples shrink, the redness disappears, and the skin has a peculiar bleached appearance. The eruption is attended by an intense itching sensation and, if the skin is ruptured, a small quantity of blood is discharged and a black scab formed. This variety of lichen is very obstinate and of long duration.

Lichen tropicus, popularly known as prickly heat, is an affection which attacks Europeans in hot climates. It is characterized by the appearance of numerous red pimples of an irregular form, distributed over those portions of the body usually covered by the clothing. It is attended with a fierce, burning, itching sensation, which is aggravated by warm drinks, friction of the clothing, and the heat of the bed. The eruption

indicates a healthy condition of the system; its suppression or retrocession is an unfavorable symptom, denoting some internal affection such as deranged nutrition.

In lichen planus, as the term indicates, the pimples are flattened. There is no sensation of itching or formation of scabs. The pimples are solitary and have an angular base, and the fresh pimples formed appear on the spaces between their former eruptions. This affection usually attacks some particular region, such as the abdomen, hips, or chest. Instances are recorded in which it has appeared on the tongue and the lining membrane of the mouth. Sometimes it appears in patches, but even then, the margin of each pimple can be discerned.

Lichen pilaris and lividus are modifications of lichen simplex, the former being so named to describe the location of the pimples, i. e., surrounding the minute hairs which cover the body, especially the lower limbs. The term lichen lividus indicates the dark purplish hue caused by a torpid circulation and the consequent change of arterial into venous blood before leaving the pimples. Lichen circinatus is a modified form of lichen circumspectus. The pimples in the center of the circular patch subside and a ring is formed which gradually increases in size. When the rings become broken or extend in regular forms, the affection is termed lichen gyratus.

Causes. Constitutional debility predisposes the system to this eruption. The exciting causes are irritation of the skin, strumous diathesis, dentition, and any violation of hygienic rules. Although lichen is not a fatal disease, yet it tends to reduce the vitality of the system.

Impetigo. (Crusted Tetter or Scall.) Impetigo is a term applied to an inflammation of the skin, more severe and energetic in its character than the preceding affection. We have found the predominating characteristics of eczema and lichen to be the presence of exudation in the former, and the absence of it in the latter.

Impetigo is marked by the formation of yellow pus, which raises the cuticle into pustules. There is a slight swelling, redness, and the pus gradually dries up, forming an amber-colored crust, a representation of which is given in Colored Plate I, Fig. 5. It soon falls, leaving the skin slightly inflamed, but

with no scar. The pustules are sometimes surrounded by a cluster of smaller ones.

The varieties of impetigo are designated according to the distribution of the pustules. *Impetigo figurata*, is characterized by the appearance of large clusters upon an inflamed and swollen surface, generally upon the face, but sometimes upon the scalp. This form is represented in Colored Plate I, Fig. 4. In *impetigo sparsa* the pustules are scattered over the whole body.

The only affections for which impetigo is liable to be mistaken are erythema and variola, from either of which it may be distinguished by the superficial inflammation incident to the former, while in the latter it is intense.

Causes. The predisposing cause of impetigo is nutritive debility, and the exciting causes are irritation, impure air, and errors of diet.

Gutta Rosacea. (Rosy Drop.) This affection is usually described by dermatologists under the name of acne rosacea, but Sir E. Wilson has made an admirable distinction between these diseases. In his own words, "Gutta Rosacea is the red and pimply face of the mid-period of life; a disease of inflammatory congestion and depending upon constitutional causes: Acne is a disorder of secretion, of nutrition, of growth, and the development of the cutaneous tissues."

It is a progressive disease, and its successive stages of development mark the several varieties, such as gutta rosacea, erythematosa, papulosa, tuberculosa, pustulosa, according as they are characterized by redness, pimples, tubercles, or pustules. This affection is attended with heat, itching, and throbbing. The pustules contain serous lymph, which exudes if the cuticle is broken, and forms a crust at the summit of the pustule.

This eruption often appears on the face of persons addicted to intemperate habits, and has thus received the name of "rum blossom."

Cause. It is essentially a chronic affection, and depends upon constitutional causes.

Scabies. (*Itch.*) This disease is characterized by a profuse scaliness of the skin, by an eruption of pimples, vesicles, and, in rare instances, of pustules. Its prominent feature is an

intense itching, so aggravating that, in many instances, the skin is torn by the nails. Unlike other diseases of the skin, it is not due to inflammation, but is caused by animalculæ, or little parasites, termed by naturalists the acari scabiei. This minute animal burrows in the skin, irritating it, and thus producing the scaliness and itching. The vesicles are comparatively few in number, and contain a transparent fluid. The pustules are only present in the severest forms or when the skin is very thin and tender. It is then termed pustular itch.

The parts usually affected are the hands, flexures of the joints, and the genital organs. Cases are recorded, in which the scabies appeared upon the face and head, but they are of rare occurrence. The activity of the animalculae, is modified by the vitality of the victim. In persons of a vigorous constitution, they will rapidly multiply, and, in a few days after their first appearance, will be found in almost every part of the body.

The scabies norwegica boeckii, so named because first noticed in Norway by the eminent European physician Boeck, is characterized by the formation of a thick, hard crust, containing vast numbers of dead animalculæ, their ova and fecal matter.

Scabies is not confined to any age or sex, but chiefly affects persons of filthy habits. This disease can only be communicated by contact, or by articles of clothing worn by an infected person. There are certain indications which predispose the system to infection, such as robust health, a hot climate, and uncleanliness.

Treatment. In all the varieties of eczematous affections, except scabies, the treatment of which will hereafter be separately considered, remedies employed with a view to the removal of the constitutional fault are of the greatest importance. The eruption upon the skin is but a local manifestation of a functional fault, which must be overcome by alterative remedies. All the excretory organs should be kept active. To open the bowels, administer a full cathartic dose of the Pleasant Purgative Pellets. Afterwards they should be used in broken doses of one or two daily, in order to obtain their peculiar alterative effects. The use of the Golden Medical Discovery is also necessary to secure its constitutional remedial benefits. As a local corrective to relieve the itching and disagreeable dryness

of the skin, add half an ounce of blood-root to half a pint of vinegar, steep moderately for two hours, strain and paint the affected parts once or twice daily with the liquid. Every night before retiring, apply glycerine freely to all the affected parts, or dissolve one drachm of oxalic acid in four ounces of glycerine and anoint the skin freely. The white precipitate ointment is an excellent application in most forms of eczema. Vaseline is preferable to lard in making up this preparation. An infusion of black walnut leaves applied as a lotion to the affected parts, has also proved beneficial. The surface of the body should be kept clean by frequently bathing it, and thus stimulating its capillary vessels to healthy activity. All varieties of eczema-. tous affections, except scabies, are only temporarily relieved by external applications, while the radical cure depends upon a protracted use of alterative medicines. Therefore, we would again remind the reader of the necessity of keeping the bowels active, and removing all morbid taints of the blood and faults of the secretory organs by the use of the Golden Medical Discovery.

The successful treatment of scabies generally requires only local applications, for the object to be obtained is simply the destruction of the little insects which cause the eruption. Happily, we possess an unfailing specific for this purpose. Numerous agents have been employed with success, but sulphur enjoys the greatest reputation for efficacy, and, since it is perfectly harmless, we advise it for this class of diseases. Take a quantity of the flowers of sulphur and mix with sufficient vaseline or lard to form an ointment. Having first divested the body of clothing, anoint it all over freely, and rub the ointment thoroughly into the pores of the skin while standing before a hot fire. The application should be made at night before retiring, and the patient should wear woolen night-clothes or lie between woolen blankets. In the morning after the application, the patient should take a warm bath, washing the skin thoroughly and using plenty of soap. This treatment should be repeated two or three times to be certain of a perfect eradication of the disease. After this course of treatment, the wearing apparel well as the bed-clothes should be thoroughly cleansed, as a precaution against a return of the disease.

ERYTHEMATOUS AFFECTIONS.

Many writers have classified the eruptive fevers, such as scarlatina and rubeola, with the slight flushing of the face known as rash. There is an obvious distinction between them. hence, we have treated the former in the chapter on fevers, and shall consider in this connection erythematous affections proper. The prominent features, eruption, and itching of eczematous affections are purely local. Erythematous affections are however, remarkable for their symptoms of constitutional disorder. Each of these affections is preceded by intense febrile excitement and nervous debility. In brief, the local manifestations are simply signs of general internal disorders; hence, the treatment should be directed to the restoration of the general health of the system. This group includes erythema, erysipelas, and urticaria. As erysipelas has been considered with the eruptive fevers in a preceding part of this volume it will be omitted here.

Erythema. A vivid and partial flushing of the face is produced by a superficial inflammation of the skin, termed erythema. There are many stages of this disease, from the instantaneous transient flush caused by emotional excitement, to the protracted inflammation and swelling of erythema nodosum.

The affection is characterized by a flush which is at first a bright vivid scarlet but which changes to a deep purplish tint. There is a slight elevation of the skin, sometimes accompanied by itching. In the second stage of development, the flush subsides, the skin has a vellowish or bruised appearance, and a few minute scales are formed. In erythema papulosum, a fine representation of which is given in Colored Plate III, Fig. 18, there is an eruption of red pimples or pustules. The prominent feature of eruthema nodosum, a variety of erythema which affects those portions of the skin exposed to the sun, is the appearance of a large swelling, usually lasting four or five days and attended by constitutional symptoms, such as nausea, fever, languor, and despondency. The disease is associated with the symptoms incident to a disordered nervous system and sometimes results fatally, in other cases, it terminates in melancholy and mania.



Plate III



Causes. The predisposing causes of erythema are constitutional debility, changes of climate and temperature, and irritating food or medicines. Locally, it may be produced by friction and the heat of the sun.

Urticaria. (Hives, or Nettle-Rash.) This word is derived from urtica, signifying a nettle; it is a transient affection of the skin, indicated by a fierce, burning, itching sensation and a development of pustules, or white blotches of various forms. A representation of this eruption is given in Colored Plate III, Fig. 17. It is appropriately named nettle-rash, from its resemblance to the irritation caused by the sting of a nettle. There is the same sharp, tingling sensation and a similar white wheal or blotch, caused by the muscular spasm of the corium, a layer of the skin.

Urticaria may be either acute or chronic. Acute urticaria is always preceded by febrile symptoms and the attack is indicated by a sudden congestion of the skin, followed by a slight swelling or elevation of the affected part. When the congestion subsides, the skin has a bruised appearance. In chronic urticaria, the febrile symptoms are absent.

Causes. The exciting causes of urticaria are gastric disorder, irritation of the mucous membrane, or a sudden nervous shock. The predisposing causes are conceded to be assimilative and nervous debility. Hence, it frequently accompanies purpura or land scurvy and rheumatism. The skin in some persons is so susceptible to irritation that urticaria can be kindled at any moment by excitement, as an animated conversation, or by the simple pressure of the hand.

Treatment. The proper treatment for simple erythema consists in applying to the affected parts a little lime-water and sweet-oil, or glycerine, with the use of warm baths and mild cathartics. This is generally sufficient to effect a cure, but should it fail, the Golden Medical Discovery, taken three times a day for a little while, will overcome the disorder.

For urticaria, the Pleasant Purgative Pellets should be administered in sufficient doses to move the bowels, the skin bathed with warm water rendered alkaline by the addition of common baking soda or saleratus, and, if there be any febrile symptoms, a little aconite or veratrum may be administered. In

the chronic form of the disease, the diet should be light, unstimulating, and easily digested, the skin kept clean by frequent bathing, and fresh air and outdoor exercises freely taken. The somewhat protracted use of the Golden Medical Discovery will result in the greatest benefit in this form of disease.

BULLOUS AFFECTIONS.

The distinguishing feature of this group of cutaneous affections is the formation of bulle, or blebs, which are defined by Galen as "eminences of the cuticle, containing a fluid." Of the three affections frequently classified under this group, only one, pemphigus, properly belongs to the order. Herpes and miliaria are vesicule, yet the vesicles often attain the size of a bulla, and the remote and immediate causes are the same in all; hence, the propriety of this classification to facilitate the suggestion of appropriate treatment common to all.

Herpes is an inflammation of the skin in which the eruption appears in patches of a circular form. On the second day, minute, transparent vesicles appear and gradually develop, becoming opalescent. On the succeeding days, they shrink and produce reddish brown scabs, which soon become hard and fall off, leaving deep, purplish pits. In adults, these vesicles sometimes terminate in painful ulcers, caused by an irritation of the eruption. By some practitioners, herpes is regarded as a purely nervous disorder, from the fact that it is frequently accompanied by severe neuralgic pains. These pains are not constant, but occasional, and do not appear at any definite stage of the disease. Sometimes they precede and accompany the eruption. Other instances are recorded in which they remained many years after the disease had disappeared. The local and constant pain of herpes is a severe burning, prickling, itching sensation, which still remains after the scabs fall.

The three general forms of this disease are herpes zoster, phlyetanodes, and circinatus.

In herpes zoster, or shingles, the clusters of vesicles encircle one-half of the body, frequently at the waist; hence, it has received the name of zona or girdle. The vesicles often develop into bulke, and sometimes ulcerate. In herpes phlyctænodes, the vesicles are small, round, and irregularly distributed over the

face, neck, arms, and breast. This form is accompanied by febrile symptoms and offensive excretions.

In herpes circinatus, or ringworm, the vesicles appear in circular patches, or rings. This is the mildest form of herpes, and is not attended by symptoms of constitutional disorder. The various forms of herpes are represented in Colored Plate I, Fig. 3.

Causes. Herpes is not contagious. It is caused by vicissitudes of heat and cold, violent emotion, excessive exertion, irritation of the skin, and a general atony of the system.

Miliaria is the name given to an eruption of vesicles which are larger than those of eczema, but smaller than the bullæ of herpes. At first, the serum contained in the vesicles is perfectly transparent, and reflects the red tint of the underlying skin, hence, the name miliaria rubra. But gradually it becomes milky and opalescent, hence, the term miliaria alba. The vesicles of miliaria are generally solitary, and appear on those portions of the body most liable to become heated and to perspire. The eruption is preceded by chills, languor, slight fever, intense thirst, a sharp prickling sensation of the skin, and profuse perspiration. The vesicles soon desiccate and are replaced by a new crop.

Causes. Miliaria is almost universally an accompaniment of febrile disease, and all disorders in which there occurs a profuse perspiration. The causes to which it may be traced in each instance are improper diet, impure air, burdensome clothing, or strong emotions.

Pemphigus is a peculiar eruption which appears upon the limbs and abdomen. The affected part is of a bright red color, and, in a few hours, small vesicles appear containing a transparent fluid. The vesicles soon develop into bullæ, entirely covering the inflamed portion. The fluid becomes opaque and in a few hours escapes. The patch is then covered with a yellow scab. Pemphigus may be either acute or chronic. The acute form is subdivided according to the degree of inflammation, as pemphigus pompholyx in which it is severe, and pemphigus benignus, when it is mild. The bullæ of pemphigus are illustrated in Colored Plate III, Fig. 19.

Cause. Pemphigus is always caused by a vitiated state of the system.

Rupia is indicated by an eruption as large as a chestnut containing a watery fluid, which desiccates into a yellowish-brown crust. A fine representation of rupia vesicles in both stages of development, is given in Colored Plate II, Fig. 13.

Treatment. In all forms of herpes, the administration of a small dose of the Pleasant Purgative Pellets, with the use of the Golden Medical Discovery in teaspoonful doses three times a day, will be followed by the happiest results. The skin should be kept clean by the use of the sponge-bath, rendered alkaline by the addition of common baking soda or saleratus. The portion of the body covered by the eruption, should be bathed with a solution of sulphate of zinc, one ounce to a pint of water.

Miliaria is generally associated with certain febrile diseases and its proper treatment consists in overcoming the febrile and other constitutional symptoms which accompany the disease. A hot foot-bath and small doses of aconite will suffice to remove the fever. If the stomach and bowels are in a vitiated condition, as they are apt to be, a mild cathartic may be administered.

The treatment of pemphigus should consist in frequent alkaline sponge-baths, and in covering the affected parts with poultices of slippery elm, which should be kept moist with vinegar. The constitutional treatment should embrace the persistent use of the Golden Medical Discovery. When the disease occurs in children, it is most generally dependent upon deficient nutrition, and special attention should be given to the diet of the patient, which should be nutritious. Fresh air and outdoor exercise ought not to be neglected.

The proper treatment of rupia does not differ from that suggested for pemphigus.

NERVOUS AFFECTIONS OF THE SKIN.

In nervous affections of the skin, the natural sensibility may be increased, diminished, or perverted. These morbid impressions arise from the nervous system. Although there are several varieties of these affections, yet, being of minor importance, we shall omit their consideration and only speak of one of them in this work. Prurigo affects the entire surface of the body and imparts to the skin a parched, yellowish appearance. It is characterized by pimples, and an intense burning, itching sensation. Rubbing and scratching only irritate the skin, which becomes covered with thin black scabs. A good representation of prurigo may be seen in Colored Plate II, Fig. 6. The itching sensations are sometimes caused by chilling the body, by violent exercise, and heat; allowing the mind to dwell upon the affection aggravates it. Prurigo is recognized under two forms; vulgaris, which is a mild form, and senilis, which chiefly occurs in old age, and is more severe. The external genital parts of females are frequently affected with this disease, and it is aggravated by menstruation and uncleanliness.

This affection may be due to a vitiated condition of the blood, and is common among those who are greatly debilitated. It is frequently occasioned by uncleanliness, intemperance, the use of unwholesome food, or by an impure atmosphere.

Treatment. To allay the itching, take glycerine, one ounce, add to it one drachm of sulphite of soda, and one ounce of rose-water, and apply this to the affected parts. A solution made with borax, two drachms, and morphine, five grains, dissolved in six ounces of rose-water, makes an excellent lotion to allay the itching. If the disease is severe, it will be necessary to correct the vitiated condition of the blood by a protracted use of the Golden Medical Discovery, and to aid its effects, give one Purgative Pellet every day, not to operate as a cathartic, but only to exert an alterative influence.

ALPHOUS AFFECTIONS. (SCALY SKIN DISEASES.)

Differences of opinion exist with regard to the proper classification of these affections. We shall briefly consider *alphos*, which is sometimes confounded with *lepra*.

Alphos, which from its Greek derivation signifies white, is characterized by circular, slightly raised white spots. These eruptions vary in size from one line to two inches in diameter, and may be scattered over the entire surface of the body, although they most frequently appear upon the elbows and knees. Alphos may consist of a single tubercle, or of large clusters constituting patches. The scales vary in color and thickness.

In Colored Plate III, Figs. 14 and 15, are fine illustrations of alphos. When a person begins to recover from this affection, the scales fall off, leaving a smooth, red surface, which gradually returns to its natural color.

This affection may be classified under three forms; alphos circinatus, which appears in circular patches upon the limbs and fleshy parts of the body; alphos guttatus, which occurs in groups; and alphos diffusus, which is scattered over the entire body, sometimes occurring upon the face, head, elbows, or knees, and again upon the hands. It has no tendency to preserve the rounded form of the circinatus variety.

This disease is more liable to occur in winter than in summer, although in some cases the reverse holds true. It may disappear for a time, only to return again with renewed vigor. It is not regarded as contagious.

Treatment. Thorough and protracted constitutional treatment is required to overcome this disease. The Golden Medical Discovery should be taken internally and also applied locally to the affected parts. To every other bottle of the Discovery which is taken, one-half ounce of the iodide of potash may be added. One or two of the Pellets taken daily will prove a useful adjunct to the Discovery.

Locally, we have sometimes applied a lotion made of oxide of zinc, one-half drachm; benzoic acid, two drachms; morphine, five grains; glycerine, two ounces. Tincture of the chloride of iron, one drachm in one ounce of glycerine, makes an excellent local application. Whatever the local treatment may be, however, we chiefly rely upon the persistent use of the best alteratives.

AFFECTIONS OF THE HAIR-FOLLICLES.

Favus (Scald Head) is a disease peculiar to the hair-follicles, and is indicated by the formation of small yellow crusts, having the form of an inverted cup. The eruption has a very offensive odor. When it appears in isolated cups, it is termed farus dispersus, but it often occurs in large clusters, as represented in Colored Plate II, Fig. 12, and is then termed farus confertus. It generally affects the scalp, but sometimes extends to the face and neck.

Cause. Favus is caused by nutritive debility, which results in a perverted cell-growth.

Sycosis (Barber's Itch) is an inflammatory affection of the hair follicles of the face. The prominent features of the disease are redness and the formation of scales. It is peculiar to males. It has received various names, according to its predominating characteristics, such as sycosis papulosa, tuberculosa, and fungulosa. Colored Plate II, Fig. 10, is a fine illustration of sycosis as it appears on the cheek.

Causes. Various causes induce the appearance of sycosis. The general causes are nutritive debility, vicissitudes of heat and cold, and an exhausted state of the nervous system. It may also result from various chronic diseases, such as syphilis and dyspepsia.

Comedones, or grubs, are due to a retention of the sebaceous matter in the follicles. The sebaceous substance undergoes a change, becoming granular and somewhat hardened. It gradually extends to the mouth of the follicle, where it comes in contact with the atmosphere, and assumes a dark color, as represented in Plate II, Fig. 8. This fact, together with its peculiar form when squeezed out of the skin, has caused it to be termed grub. They often appear in great numbers on the face of persons whose circulation is not active, or those who are of a particularly nervous temperament. Stimulating baths and friction will prove very efficacious in removing these cylinders of sebaceous matter. If they are allowed to remain, they will produce an irritation of the skin causing an inflammatory disease known as acne, or stone-pock.

Acne or Stone-pock. In the earliest stage of congestion, acne is characterized by minute hardened elevations of the skin, as shown in Plate II, Fig. 9, and is termed acne punctata. As the affection progresses, a bright red pimple, Plate II, Fig. 11, appears, having a conical form, hence the name acne coniformis. The pimple develops into a pustule containing yellow "matter," and is then known as acne pustulosa. This is followed by a thickening of the tissues, termed acne tuberculata. When the thicker skin is removed, it leaves a deep scar, hence the term acne indurata.

Causes. The remote cause of acne is nutritive debility.

The immediate causes are rapid growth, anæmia, improper food, errors of hygiene, mental exhaustion, and various chronic diseases.

Treatment. The treatment of favus or scald-head should be commenced by shaving the hair off close to the scalp and washing the head thoroughly with soap and water. In some severe cases, it may be necessary to soften the incrustations with poultices, following these with a free use of soap and water. Having thus exposed the scalp and thoroughly divested it of incrustations, apply to it the ointment of iodide of sulphur, which may be procured at any good drug store. It should be gently rubbed over the parts night and morning. The scalp ought to be kept perfectly clean throughout the treatment. Instead of the foregoing, the following may be applied: take oxalic acid, ten grains; creosote, twenty drops; water, two ounces; mix. Half an hour after using this lotion, anoint the head freely with butter or lard. If a few drops only of muriatic acid be thoroughly incorporated with the butter or lard, it will add greatly to the efficacy of the treatment. But while local applications will relieve many skin diseases and mitigate suffering, we cannot too strongly impress upon the minds of our readers the importance, in this as in all other chronic diseases of the skin, of perseverance in the use of the best alteratives. In this class of agents, the Golden Medical Discovery stands preeminent. Its efficacy may be increased in this disease by adding to each bottle one ounce of the acetate of potash, and, when thus modified, it may be administered in the same manner as if no addition had been made to it.

The Treatment of Sycosis should be essentially the same as that suggested for favus, and it will result in prompt relief and a permanent cure.

Treatment of Acne. In the treatment of this, as in that of other diseases, we should seek to ascertain the cause, and, when possible, remove it. Outdoor exercise, a spare unstimulating diet, and perfect cleanliness are of the first importance. The affected parts should be bathed with warm water and Castile, or, what is better, carbolic soap. Washing the face in cold water generally aggravates the disease. As a local application to the pustules, we have used with good results the following

lotion: oxide of zine, twenty grains; morphine, five grains; glycerine, two ounces; mix. First having washed the affected parts thoroughly, apply this compound. Our chief reliance, however, as in the preceding diseases, should be upon the persistent use of alteratives and mild cathartics or laxatives.

FURUNCULAR AFFECTIONS. (Boil-like Affections.)

Under this head properly belong boils, carbuncles, and styes, which have been considered in preceding portions of this volume and which will therefore be omitted here. With these affections, Sir Erasmus Wilson has grouped ecthyma.

Ecthyma. This is a pustular disease, partaking somewhat of the characteristics of boils. The essential points of difference between ecthyma and boils are the free suppuration of the former throughout the whole pustule, and the presence of a core of cellular tissue in the latter.

A fine illustration of the large pustules of eethyma is given in Colored Plate III, Fig. 20. These pustules may be dispersed more or less extensively over the body and limbs, but most commonly are confined to the lower extremities. They are hardened and inflamed at their base, distended with deep yellow pus, and distinctly circumscribed. The pustule commences as a small itching, tingling pimple, represented in Colored Plate III, at letter H, which increases in size until a little pus is formed on its summit, as seen at I. The pustule discharges in about three days, and dries up into a yellowish gray or brown scab, as seen at K, if this is detached too soon, a small ulcer is left, which dries up into a larger secondary scab, as seen at L. When this scab is separated, the ulcerated condition of the skin is brought into view, as represented at M. This in turn becomes covered with a thick scab, which, when removed or allowed to drop off, leaves a pit still deeper than that left by its predecessors. At O, in Colored Plate III, Fig. 20, may be seen a representation of a cluster of pustules in their crusted state.

Causes. These pustules arise in consequence of constitutional debility and perversion of the nutritive functions.

Treatment. This must be both local and constitutional. The local applications should be such as to moderately stimulate the skin. Thorough washing of the affected parts night and

morning with carbolic or juniper-tar soap and tepid water, followed with a dressing of resin ointment, which may be procured of the apothecary, is a suitable local treatment. The proper constitutional treatment does not differ from that suggested for boils. The prominent indication is to cleanse the blood, which is the great fountain of life, and a good digestion, a fair skin, buoyant spirits, vital strength and soundness of constitution, will all be established.

WARTS.

These excrescences appear most frequently upon the hands. Their causes are very obscure. If cut or punctured, they exude a watery or bloody serum which, when applied to the skin, is apt to produce others of the same kind.

They may be removed by applying to them a drop of chromic acid, which is much superior to the remedies usually recommended.

CORNS.

Corns are abnormal protuberances upon the feet or toes, caused by the pressure of tightly-fitting boots or shoes. Corns may vary much in size, and be either hard or soft. Those formed between the foot and the boot are almost always hard; those formed between the toes, caused by the pressure one upon another, are nearly always soft. When subjected to only the ordinary amount of pressure, they may be painless, and occasion no great annoyance. But if from any cause the pressure is increased, the surrounding parts become actively inflamed and give rise to much suffering and lameness.

Treatment. The first thing to be done is to remove the cause. Substitute a more comfortable boot or shoe, or make a hole in the leather over the corn to give it room. Do not, however, go from one extreme to another, and select a boot so large that it will allow the foot to move about and chafe the already irritated part.

Never attempt to extirpate a corn while there is active inflammation or great soreness in the surrounding tissues. This condition will usually disappear after the provoking cause is removed. If it does not, then apply to the part some soothing cerate or ointment. Having thus subdued the swelling and tenderness, soak the foot in warm water to soften the corn, and

pare it down well with a sharp knife. Then have ready some nitro-muriatic acid, and with a camel-hair pencil, or a sharp-pointed pine stick, apply a small drop to the corn. The surrounding parts should be protected with a thin layer of soda or saleratus, or with a thin piece of leather, having a hole cut through it large enough to expose the corn. After using the acid, in the manner described, apply an adhesive plaster over the parts, and, on removing it a few hours later, the corn will usually come away with it. If it does not, apply a little more of the acid from time to time, until it can thus be removed.

INGROWING TOE-NAILS. (ONYXIS.)

A person who has never experienced the suffering arising from an inversion of the toe-nail may think that the subject is unworthy of notice in this work, yet this affection sometimes assumes formidable proportions, giving rise to great suffering and requiring weeks and even months of treatment for its cure.

This malformation consists of a curling down of the sides of the nail of the great toe, which grows into the flesh and gives rise to inflammation, swelling and suppuration. The part becomes extremely tender and irritable, so that a boot or shoe cannot be worn. In extreme cases the toe swells and fungous flesh developes to such an extent that all trace of the original form of the member is lost, and it becomes a large, unsightly tumor. A case is on record, in which it became as large as a goose-egg and the whole foot and leg were involved in the inflammation. Pus was discharged from several openings and the part was so sensitive and tender that the patient could not endure the weight of a fly upon it.

The affection is liable to reach a serious condition similar to the one referred to, as the result of the savage and irrational treatment to which it is sometimes subjected by unskillful practitioners, such as slitting the nail and pulling out the offending part with the forceps, or cutting it out with the knife, and treating the wound with acetate of lead or mercury. The result is that the nail grows inverted again, and is worse than it was previous to such treatment.

Treatment. In the incipient stage, relief may be given by softening the nail in hot water or weak lye, and then with a

sharp knife cutting out a narrow furrow in the middle of it, running lengthwise from the front edge to the root. This cut should not be deep enough to give pain. Nature immediately makes an effort to fill the furrow that has been made, the nail grows toward the centre and draws away from the edges, thus giving the desired relief.

In advanced and serious cases, like the one referred to, resort ought to be had to more extended and efficacious treatment. In the first place, the swelling, soreness, and inflammation should be reduced so that the part can be handled. To accomplish this, soak the toe an hour or two every day in warm, weak lye, and, during the interval, poultice it with slippery elm. It may require three or four days to reduce the inflammation. Then, wherever the nail is softened and most easily detached, press under it with a probe little pledgets of cotton to raise it. Also, press pledgets down at the sides and between the nail and the flesh which has risen up over it. Dress with some simple ointment to keep down the inflammation, bandage, and keep the part moist with warm water. Twice a day the part should be soaked in weak lye and the toe should be thus dressed. Continue to push the pledgets under as the flesh cleaves from the nail, and cut away portions of it as fast as they become loose. In this manner, the offending portion may be removed, the ulcers healed and there will be no return of the trouble. Should excessive granulation, or "proud-flesh," occur and prove obstinate, dust it with powdered blood-root or burnt alum.

FELON. (WHITLOW.)

This is a phlegmonous inflammation, which affects either the fingers or toes. Its usual location is near the end of the finger, where the nerves of sensation are very numerous. The palm of the hand is occasionally the seat of its manifestation. The nerves of sensation here are not so numerous, but the number of tendons and ligaments involved, increases the severity of the local disease.

Medical men recognize three or four varieties of felon, distinguished from one another chiefly by the different tissues in which they originate. They may find their starting point between the periosteum and the bone, or any where between that

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part and the skin. These nice distinctions, however, are not of any service to those for whom this work is written, and are therefore omitted with this mere allusion to them.

Causes. In a majority of cases, the cause is not apparent. It may be produced by some local injury, as a strain, a bruise or a puncture, especially if the latter is made with a poisoned instrument.

Symptoms. The first sensation experienced is a pricking or stinging pain, which might result from a wound inflicted by a splinter or briar. So close is this resemblance that the person is frequently deceived, and searches with a needle or penknife for the supposed "thorn in the flesh," but fails to find it. Meanwhile the pain continues at intervals, and sometimes almost constantly, for two or three days, when the part becomes inflamed, begins to swell, and suppuration takes place. This occurs in from four to ten days, according to the distance the pus has to travel, and the nature of the obstructions it has to overcome, before reaching the surface. If it is deeply seated, pieces of the bone may be discharged. In very severe cases, a portion of the finger or toe may be lost. When it occurs in the palm of the hand, it has been known to occasion such extensive destruction among the bones and tendons as to permanently impair the use of the member.

Treatment. This deserves special consideration, not only on account of the painful nature of the affection, but also because of the serious consequences which so often result from it.

In the incipient stage, the further development of a felon is easily arrested. Many different applications are recommended for this purpose. Success depends very much upon mechanical compression, more than upon the medicinal properties of any poultice or liniment that can be applied; hence, whatever is used as an application should be bound on tightly.

One of the best preparations that can be used is finely pulverized salt wet with spirits of turpentine, bound tightly upon the affected part and allowed to remain one or two days. It should be moistened from time to time with the turpentine, which can be done without removing the bandage.

Poke-root bruised and applied as a poultice is useful in the

incipient stages. Soaking the finger for a long time in lye or lime-water, as strong and as hot as can be borne, is highly recommended. However, we place more confidence in the first remedy than in any and all others.

Much suffering will be avoided by lancing it as soon as the throbbing pain indicates that pus has formed. When this operation is postponed, the pus burrows and extends under the strong fibrous sheath of the bone and causes far greater destruction of tissue than when it is early released. The point selected for this operation should be as near as possible to the place where the swelling would naturally break. A common thumblancet or sharp-pointed bistoury is the instrument usually selected to make the incision, and it should be made to cut completely down to the bone, in order to lay open the fibrous sheath surrounding it, under which the pus usually forms. The parts should be laid open by a deep, free incision. Relief from the pain will be instantaneous, if the operation is thoroughly performed. We have frequently produced local anæsthesia of the finger to be operated upon, by throwing upon it a spray of sulphuric ether or rhigolene. This produces a momentary freezing, during which the felon may be lanced without pain to the patient, after which the parts suddenly thaw and the circulation and sensibility are restored. After the operation, the wound may be treated with warm poultices ointments, or salves.

WOMAN AND HER DISEASES.

An imaginative poet avers that woman is the link connecting heaven and earth. True it is, we see in her the embodiment of purity and holiness, heavenly graces, the most perfect combination of modesty, devotion, patience, affection, gratitude, and loveliness, and the perfection of physical beauty, blending grace in outline with delicacy and compactness of texture. We watch with deep interest the steady and gradual development from girlhood to womanhood, when the whole person improves in grace and elegance, the voice becomes more sonorous and melodious, and the angles and curvatures of her contour become more rounded and amplified, preparatory for her high and holy trust.

The uterus and ovaries, with which her whole system is in

intimate sympathy, render her doubly susceptible to injurious influences and a series of diseases from which the other sex is entirely exempt. By their sympathetic connections, they wield a modifying influence over all the other functions of the system, they mould her character, beautify and perfect her form. When, therefore, this organism so wondrously endowed, so delicately constructed, is attacked by disease, the most efficient aid should be extended, in order that the normal equilibrium may be regained, her health restored, and that her divine mission, on which human welfare so largely depends, may be fulfilled. Its importance should elicit the best efforts of the highest type of mind, the ripe development of genius, and the most studied manipulation of the choicest, rarest, and purest medicinal elements in the whole range of nature.

As the remedial management of those diseases peculiar to women has entered very largely into our practice at the Invalids' Hotel and Surgical Institute, involving the treatment of thousands of cases annually, we have been afforded great experience in selecting remedies for their cure, enabling us to meet their requirements with greatly increased certainty and exactness. As the diamond and other most precious stones are hidden away in nature's secret recesses, requiring patient toil and diligence to unearth them, so by the same unceasing toil, we have secured the most precious and valuable remedial agents designed for woman's use, from recesses in vegetable life heretofore unexplored, with which to enrich the world of medicine.

MENSTRUATION AND ITS DISORDERS.

The function of the ovaries is to furnish ova or germs, and the functions of the uterus or womb are to secrete mucus; to exude the menses; to secrete the decidua; to contain and nourish the fœtus and to effect its expulsion.

Menstruation, or the menses, monthly visitation, catamenia, menstrual flow, courses, or periods, usually makes its appearance in the female between the twelfth and fifteenth years, at which time the reproductive system undergoes remarkable changes. A marked characteristic of menstruation is its regular return about every twenty-eight days. The menstrual flow usually continues from three to six days, and the discharge seems

to be ordinary blood, which, during its vaginal passage, becomes mixed with mucus, and is thereby deprived of the power of coagulation. The quantity exuded varies from two to eight ounces, but the amount consistent with the health of one person, may be excessive and weakening in another. This function is regarded as being regular when its effect upon the system is favorable, for whatever organic process directly contributes to the health should be considered as normal. It occurs at regular intervals for about thirty years, when menstruation and the aptitude for conception simultaneously cease.

The departures from healthy menstruation are numerous. The most important of these are amenorrhea, dysmenorrhea, and menorrhagia.

AMENORRHEA.

The term amenorrhea signifies the absence of menstruation when it should occur. It may be considered under two general heads: when it fails to be established at the proper age, and when, after having made its appearance, it ceases to return at the usual periods. The term retention has been applied to the first, and that of suppression to the latter. Menstruation may fail to be established in consequence of organic defects, or from some abnormal condition of the blood and nervous system.

Malformation of the Vagina. Retention of the menses may result from malformation of the vaginal canal, which sometimes terminates before it reaches the womb, being simply a short, closed sac. If the uterus and ovaries are perfect, all the feminine characteristics are manifest, and a vaginal exploration discloses the nature of the difficulty. If, however, the sides of this passage adhere in consequence of previous inflammation, they may be carefully separated by a surgical operation, and this function restored.

Absence or Malformation of the Womb. The uterus may be deformed or entirely absent, and yet there be an inclination, or symptoms indicative of an effort, to establish this function. The individual may be delicate in organization, graceful in bearing, refined and attractive in all feminine ways, and yet this organ may be so defective as to preclude the establishment of the menstrual function. Sometimes there is merely

an occlusion of the *mouth* of the uterus, the perforation of which removes all difficulty. In others, the *neck* of the womb is filled with a morbid growth, or the walls of its canal are adherent, as the result of inflammation, and may be separated by a small silver or ivory probe, and the menses thus liberated.

Imperforate Hymen. The hymen is a circular, or semilunar membrane, which imperfectly closes the outer orifice of the vagina in the virgin. When of a semilunar shape, it usually occupies the lower or posterior portion of the canal, leaving an opening in the upper or anterior portion, varying from the size of a quill to that of a thimble, through which the menstrual fluid exudes. This membrane is usually ruptured and destroyed by the first sexual intercourse, and, hence, its presence has been considered evidence of virginity. Its absence, however, must not be considered a conclusive evidence of sexual intercourse, for, as Dr. Dunglison says, "many circumstances of an innocent character may occasion a rupture or destruction of this membrane. It is often absent in children soon after birth; while it may remain entire after copulation. Hence, the presence of the hymen does not absolutely prove virginity; nor does its absence prove incontinence, although its presence would be prima facie evidence of continence."

Sometimes this membrane, when not imperforate, is so thick and strong as to render sexual intercourse impossible, and requires a cutting operation to open the vagina. Several such cases have been operated upon at the Invalids' Hotel and Surgical Institute.

It occasionally happens that the hymen is entire, or imperforate, at birth. This may not be discovered before puberty. But when this period arrives and the menstrual discharge takes place into the vagina, the female will suffer from the retention and accumulation of this secretion, and ultimately a tumor or a protrusion of the membrane which closes the vagina will occur, giving rise to severe pain and other serious symptoms. The retained menstrual fluid, increasing in quantity at every monthly period, dilates the womb as well as the vagina, and even the Fallopian tubes become distended, presenting at length an urgent necessity for relief.

Treatment. This condition admits of relief only by

operative surgery. The operation consists in dividing the hymen by a crucial incision, thus allowing the accumulated fluid to be discharged, after which the vagina is cleansed by syringing it with warm water.

Absence of the Ovaries. Let us suppose the case of a young woman who has fully reached the period of puberty without having menstruated. All the organs which we have described, are manifestly developed, she is healthy, vigorous, robust, and able to exercise freely or to engage in laborious occupations. But we notice that her voice is not sweetly feminine, nor is her presence timid, tender, and winning; there is wanting that diffident sexual consciousness, which gently woos, and, at the same time, modestly repels, and tends to awaken interest, curiosity, and desire. Considering also that she has never manifested any inclination to menstruate, we are irresistibly led to the conclusion that the ovaries are wanting; the delicate mustache upon the upper lip, the undeveloped breasts, the coarse features, and her taste for masculine pursuits, all concur in this diagnosis. Thus we account for the harshness of the voice, fitted for command rather than to express the mellow, persuasive cadences of love. Such a malformation cannot be remedied.

Retention and Suppression from Morbid Conditions of the Blood. Non-appearance, as well as suppression of the menses, may result from an abnormal state of the blood. The first condition which demands our attention under this head is plethora. In robust, plethoric females the menses are sometimes very tardy in their appearance, and every month the attempt to establish this function is attended with pain in the head, loins, and back, chilliness, nausea, and bloating of the abdomen. Sometimes there is intolerance of light or sound, and cerebral congestion amounting almost to apoplectic symptoms. The pulse is full and strong, the blood abundant and surcharged with red corpuscles. Such persons may be accustomed to luxurious living, and there is evidently a predisposition to abnormal activity of the alimentary functions.

Treatment. We may briefly suggest that such subjects should engage in laborious physical exercise in order to expend the surplus of vitality, and should lessen the daily amount of food taken, and use that which is light and unstimulating. We

should also prevent the determination of blood to the head, by keeping it cool and the feet warm, and by increasing the flow of blood to the extremities. The volume of the circulation may be diminished by acting upon the natural outlets, such as the skin, kidneys, and bowels. The proper means and appliances for quickening the circulation of the blood are indicated, and friction upon the surface, bathing, the daily use of such catharties as the Purgative Pellets, and, finally, the use of some general uterine stimulant, such as the Favorite Prescription, will generally prove successful in cases of amenorrhea resulting from plethora.

Retention and Suppression from Anæmia. To describe the condition of the patient whose blood is low and deprived of the richness, warmth, and bloom, it once possessed when it kindled admiration and enthusiasm in others, is but to give a picture of a numerous class of female invalids. It is sad to see beauty fading, vigor waning, and Bright's disease or consumption slowly wasting the blood and consuming the vital cells, until the spirit can no longer dwell in its earthly abode and death claims the skeleton for dust.

Chronic decline, with its attendant anæmia, may be induced by bad habits, destitution, or constitutional depravity. Sickly forms, wrecks of health, address our senses on every side. All these subjects evidently once had a capital in life, sufficient, if properly and carefully husbanded, to comfortably afford them vital stamina and length of days. Alas! they have squandered their estate, perchance in idleness and luxurious living, or have wasted it in vanities or misdirected ambition. Having become bankrupts in health, there is necessarily a failure of the menstrual function, and then follows a panic. All the blame of the insolvency and general derangement, is unjustly attributed to the non-performance of the duties of the uterus. Thus, this organ is altogether dependent upon the general health for its functional ability, yet frequently treatment is instituted to compel menstruation, regardless of the condition of the system. Thus the enfeebled uterus is wrongfully held responsible for general disorder, because it ceases to act, when by acting it would further deplete the blood and thus materially contribute to the already existing chronic decline.

No matter what are the causes of this decline, whether they are the follies of fashion, the effect of indolence, debility in consequence of insufficient food, perversion of nutrition by irregular habits, lack of exercise, or the taking of drastic medicines, the result is anæmia and amenorrhea.

Treatment. We would suggest in such cases a nutritious diet, increased exercise, cleanliness, regular habits, hard beds, and useful enployment. The diet may be improved by animal broths, roasted meats, fresh beef, mutton, chicken, or eggs, and the dress should be comfortable, warm, and permit freedom of motion. The patient should indulge in amusing exercises, walking, swinging, riding, games of croquet, traveling, singing, percussing the expanded chest, or engage in healthful calisthenic exercises. The hygienic treatment of this form of amenorrhea, then, consists in physical culture, regular bathing, and the regulation of the bowels, if constipated, as suggested in this volume under the head of constipation.

The medical treatment should be directed to enriching the blood, improving nutrition, toning up the generative organs, and the health of the whole system. This requires the employment of uterine and general tonics, and the Favorite Prescription, which is sold by druggists, happily combines the properties required. It improves digestion, enriches the blood, exercises a tonic and gently stimulating effect upon the uterus and ovaries, and thus promotes the function of menstruation. It is not a strong emmenagogue, but operates slowly, yet surely, and in accordance with physiological laws, being eminently congenial in its effects upon the female system, and, hence, not liable to do harm. There is danger in employing active driving medicines, besides, no emmenagogue, however powerful, can establish the menstrual function so long as the system is in a debilitated condition and the blood reduced. The restorative effects of the Favorite Prescription should be secured by administering it regularly, in from one to two teaspoonful doses, three or four times a day, for several weeks, and as the system is built up and those symptoms appear which indicate a return of the menses, their visitation may be encouraged by the use of hot foot and sitz-baths, and free doses of the Compound Extract of Smartweed. But the latter should only be used when symptoms of

approaching menstruation are manifested. By following out this course of treatment, a soft flush will gradually take the place of the pallor of the cheeks, the appetite will return and the health will be restored.

Acute Suppression of the Menses may be caused by strong emotions, as excessive joy, or by violent excitement of the propensities, as intense anger, sudden fright, fear, or anxiety. Suppression may result from sudden exposure to cold, immersion of the hands and feet in cold water, drinking cold water when the body is heated, sitting on the cold ground or damp grass, or from a burn or wound. It is not uncommon for women to labor in the heated wash-room, pounding, rubbing, and wringing soiled linen, thereby overtaxing the delicate physical system. While feeling tired and jaded, all reeking in perspiration, they rinse and wring the clothes out of cold water and hang them upon the line with arms bare, when the atmosphere is so freezing that the garments stiffen before they finish this part of the task. Is it any wonder that acute suppressions occur or that inflammations set in?

The symptoms which naturally follow are a quick pulse, hot skin, thirst, fever, headache, and dizziness, and the inflammation may locate in the ovaries, uterus, lungs, bowels, brain, or other parts. No matter what organs are attacked, the menses are suppressed. The suppression can generally be attributed to an adequate cause, resulting in constitutional disturbance. The severity and duration of the attack and the power of the constitution to resist it, must determine the gravity of the consequences.

Treatment. As acute suppression of the menses is due to derangement of the circulation of the blood, caused by taking cold, by violent excitement of the propensities or excessively strong emotional experience, the prominent indication is to secure its speedy equalization. Give a hot foot, a warm sitz, or the spirit vapor-bath and administer full doses of Dr. Pierce's Compound Extract of Smart-weed, to produce free prespiration. Dr. Eberle, a very celebrated medical author, says that he used the Extract of Smart-weed in twenty cases of amenor-rhea, and affirms, "with no other remedy or mode of treatment have I been so successful as with this." Our experience in the

use of the Extract has been equally satisfactory. Should this treatment not establish the function, Dr. Pierce's Favorite Prescription should be given three times a day until the system is invigorated, say for twenty-eight days, when the above course may be repeated, and generally with success. Should the case be complicated with inflammation of the lungs, brain, or other vital organs, manifesting alarming symptoms, the family physician should be called. The treatment should be active and suited to the indications of each particular case. When the disease becomes chronic, the active stage of symptoms having passed, and it continues to linger without making the desired improvement, all the means suggested for the treatment of suppression from anæmia should be employed. Their use will be followed by the most gratifying results. It should be borne in mind, however, that when we have suggested any treatment in this volume, it is generally such as the family may institute and apply, and does not, by any means, represent the variety or extent of the remedial resources which we employ when consulted in person or by letter. We refer our readers to only a few of the safe and reliable remedies which we have prepared and placed within their reach, and give them just such hygienic advice as we think will best serve their interests.

CASES TREATED.

Case 89,257. Suppression of the Menses.

World's Dispensary Medical Association: Dear Sirs—My daughter has been regular ever since she used the medicine, and has improved wonderfully, so much so that she thinks she does not need anything more. She is able to do all the work for the family now. We are obliged to you for your kindness, and hope that you may be blest in your labors for the benefit of the sick.

L. M. P., Des Moines, Iowa,

This was a case of amenorrhea of three months' standing, the result of malarial poisoning and uterine disease. There was great pain in the head and back, with twitching of the muscles of the abdomen and limbs, and constipation.

Case 120,855. NON-APPEARANCE OF THE MENSES.

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y .: Gentlemen—Since she returned from your Invalids' Hotel, my daughter has continued steadily to improve, and she is better at this writing than we ever expected her to be. Last year when, after having secured without regard to expense the best medical advice obtainable, and having been told that I "need not flatter myself that my daughter would get

better," I little expected that she would be alive at this date. I was advised at that time to allow her whatever she fancied, as "no doctor in the world could cure her." I was also told at the same time and by the same authorities, that she "might live one month or go any day." But your treatment has succeeded in establishing her menses, which now appear with the utmost regularity, and her other troubles have been almost entirely removed.

We are entirely satisfied with you and your system of treatment.

Yours truly, W. N., Waubaushene, Ont.

This patient was twenty years of age, and had never menstruated. When she came to the Invalids' Hotel and Surgical Institute, she was suffering from palpitation of the heart, general dropsy, and retention of the urine, and was pale and anæmic. She remained in our Institution only one month.

DYSMENORRHEA. (Painful Menstruation.)

Dysmenorrhea, from its Greek derivation, signifies a difficult monthly flow, and is applied to menstruation when that function becomes pairful and difficult. Menstruation, like other healthy operations of the body, should be painless, but too frequently it is the case, that discomfort and distress commence twenty-four hours before the flow appears, and continue with increasing pain, sickness at the stomach, and vomiting, until the patient has to take to the bed. When the discharge does occur, speedy relief is sometimes obtained, and the patient suffers no more during that menstrual period. With others, the commencement of the function is painless, but from six to twenty-four hours after, the flow is arrested and the patient then experiences acute suffering. Pain may be felt in the back, loins, and down the thighs. Sometimes it is of a lancinating, neuralgic kind, at others, it is more like colic. Frequently the distress causes lassitude, fever, general uneasiness, and a sense of lethargy. There are those who suffer more or less during the entire period of the flow, while the distress of others terminates at the time when a membranous cast is expelled. For convenience of description, dysmenorrhea has been divided into the following varieties: neuralgic, congestive, inflammatory, membranous, and obstructive.

The neuralgic variety of dysmenorrhea, sometimes called spasmodic or idiopathic, occurs when there is excessive sensibility of the ovaries and uterine nerves, which sympathetically

respond, especially to cutaneous, biliary, and sexual irritation, and when ovarian or uterine irritation is communicated to distant nerve-centres. In the first class, usually comprising lean persons of an encephalic temperament, whatever disorders the functions of the general system, instantaneously reflects upon the ovaries and uterine nerves, and the menstrual function is correspondingly disturbed, and, instead of being painless, the flow becomes spasmodic, with paroxysms of distress. In the second class, which includes those persons who are plethoric, the ovarian and uterine nerves seem to be the origin and centre of irritation, which is sometimes so severe as to cause indescribable pain. We have known women who affirmed that the severity of labor pains was not so great as that from this cause. In one instance, the subject suffered thus for eleven years, and then became a mother, and has ever asserted that her periodic suffering was far more intense than the pain experienced during her confinement. These neuralgic pains fly along the tracks of nerves to different organs, and capriciously dart from point to point with marvelous celerity, producing nausea, headache, and sometimes delirium.

In the congestive variety of dysmenorrhea, the menstrual period may be ushered in without pain; after a few hours, the pulse becomes stronger and more rapid, the skin grows hot and dry, the menses stop, there is uneasiness, restlessness, and severe pelvic pains. Evidently, the mucous membranes of the Fallopian tubes and uterus have become congested, and the pain results from the arrest of the functional process, the exudation of blood.

The causes are plethora, exposure to cold, excitement of the emotions or passions, and a morbid condition of the blood. Sometimes congestion arises in consequence of a displacement of the uterus.

In the inflammatory variety, the mucous membrane of the uterus is the seat of irritation. The blood flows into the capillary vessels in greater abundance than is natural, and those vessels become overdilated and enfeebled and so altered in their sensibility as to produce local excitement and pain. It may be associated with inflammation of the ovaries, peritoneum, or bladder. Upon the return of the menses, there is a dull, heavy, fixed

pain in the pelvis, which continues until the period is completed. There is generally tenderness of the uterus, and also leucorrhea during the intervals between each monthly flow.

In the membranous variety of dysmenorrhea, the entire mucous membrane which lines the cavity of the uterus, in consequence of some morbid process, is gradually detached and expelled at the menstrual period.

Symptoms. There are steady pains at the commencement of the menstrual flow, and they increase in violence and become decidedly expulsive. The mouth of the uterus gradually dilates, and, finally, the membrane is forced out of the uterus, attended with a slight flow of blood and an entire subsidence of the pain.

The treatment, in all the preceding varieties of dysmenorrhea, should consist of measures to determine the circulation of the blood to the surface, and increase the perspiratory functions. Congestion and inflammation of the internal organs are generally induced by exposure to cold or from insufficient clothing. Sometimes they follow from neglect of the skin, which is not kept clean and its excretory function encouraged by warm clothing. The domestic treatment at the mouthly crisis should be commenced by the administration of hot foot, and sitz-baths, after which the patient should be warmly covered in bed, and bottles of hot water applied to the extremities, back, and thighs. Dr. Pierce's Compound Extract of Smart-weed should be given in full doses, frequently repeated, to secure its diaphoretic, emmenagogue, and anodyne effects, which, for this painful affection, are unsurpassed. For the radical cure of this disease, whether of a congestive, inflammatory, or neuralgic character, the Favorite Prescription, which is sold by druggists, is a pleasant and specific remedy, which will most speedily correct the abnormal condition that produces the trouble, and thereby obviate the necessity of passing this terrible ordeal at every monthly period. The patient should take two teaspoonfuls of the medicine three times a day, and keep up its use in these doses for weeks. Frequently, one month will suffice to cure, but in most cases, a longer season is required. In the end, the suffering patient will not be disappointed, but will become a new being, ready for the enjoyments and duties of life. The bowels should

be kept regular throughout the treatment by the use of the Purgative Pellets, if necessary. A hand or sponge-bath should be used daily to keep the skin active, and be followed by a brisk rubbing of the surface with a rough towel or flesh-brush. A wet sheet pack will cleanse the pores of the skin and invite the blood into the minute capillaries of the surface, and thus prove of great benefit. It should be repeated after an interval of seven days, but ought to be omitted if near the approach of a menstrual period. The clothing should be warm, to protect the system against changes of temperature; especially should every precaution be taken to keep the feet dry and warm. The patient should walk in the open air, and the distance should be regularly lengthened at each succeeding walk. If the course of treatment which we have suggested be faithfully pursued, a permanent cure will be effected.

In the obstructive variety of dysmenorrhea, some organic impediment hinders the exit of the menstrual blood from the uterus, which, consequently, becomes distended and painful. The pain may be constant, but is most acute when the uterus makes spasmodic efforts to discharge the menstrual blood. If these efforts prove successful, there is an interval of relief. Flexion or version of the womb may produce partial occlusion of the canal of the neck of the uterus, thus preventing the free flow of the menstrual fluid through it. Tumors located in the body or neck of the uterus often cause obstruction to the free discharge of the menses. Imperforate hymen and vaginal stricture also sometimes cause obstruction and give rise to painful menstruation. As these several abnormal conditions and discases will be treated of elsewhere in this volume, we omit their further consideration here.

Partial adhesion of the walls of the neck of the womb may result from inflammation of the mucous lining, and prevent a free and easy exit of the menstrual fluid. In many cases, the contracted and narrowed condition of the canal of the cervix seems to be a congenital deformity, for we can trace it to no perceptible cause. It is also true that contraction and partial, or even complete stricture of the cervix, or neck of the womb, often results from the improper application of strong caustics to this passage by incompetent and ignorant surgeons. Every

Fig. 217.



THE UTERINE DI-LATOR.

This instrument is introduced into the canal of the uterine neck with its blades closed. By me ans of the thumb-screw the blades are then separated, as shown in this Illustration, the cervical can albeing thereby dilated to the required extent.

person has observed the contraction of tissue caused by a severe burn, which often produces such a distortion of the injured part as to disfigure the body for life. A similar result is produced when the neck of the womb is burned with strong caustics. The tissues are destroyed, and, as the parts heal, the deeper-seated tissues firmly contract, forming a hard, unyielding cicatrix, thus constricting the neck of the womb, through which the menses pass into the vagina.

Treatment. From the nature of this malady, it will readily be seen that no medical treatment can effect a radical cure. We must therefore resort to surgery. In a small proportion of cases, the stricture may be cured by repeated dilations of the constricted part of the cervical canal. This may be accomplished by using a very smooth probe which is fine at the point, but increases in size, so that its introduction will widen and expand the orifice and canal. The stricture may be overcome in many cases by using different sized probes. In some instances, we have employed the uterine dilator, represented by Fig. 217. We have also introduced sea-tangle and sponge tents into the neck of the womb, and allowed them to remain until they expanded by absorbing moisture from the surrounding tissues. The latter process is simple, and in many cases preferable. By means of a speculum (see Figs. 225 and 226), the mouth of the womb is brought into view, and the surgeon seizes a small tent with a pair of forceps and gently presses it into the neck of the womb, where it is left to expand and thus dilate the passage. If there seem to be a persistent disposition of the circular fibers of the cervix to contract, and thus close the canal, a surgical operation will be necessary to insure permanent relief. In performing this operation, we use a cutting instrument called the hysterotome (see Figs. 218 and 219). By the use of this instrument, the cervical canal is enlarged by an incision on either side. The operation is but slightly painful, and, in the hands of a competent surgeon, is perfectly safe. We have operated in a very large number of



In operating, this instrument is introduced into the canal of the neck of the womb, when a thumb serew in the end of the handle is turned, by which a small blade is thrown out from each side, and as the instrument is withdrawn from the canal an incision is made on each side, thus enlarging the passage. The upper figure illustrates the instrument closed, ready for introduction; the lower one, with the blades projected for cutting.

cases and have never known any alarming or dangerous symptoms to result. After the incision, a small roll of cotton, thoroughly saturated with glycerine, is applied to the incised parts, and a larger roll is introduced into the vagina. The



This instrument has two cutting blades which shut past each other, as seen in the lower figure, so as not to cut when introduced into the canal of the uterine neck. After introduction, the cutting blades are separated, as shown in the upper figure, the extent of the incision being regulated by the thumb-screw attached to the handles, as represented in the lower figure.

second day after the operation, the cotton is removed, the edges of the wound separated by a uterine sound or probe, and a cotton tent introduced into the cervix, and allowed to remain, so that it will expand and thus open the wound to its full extent. This treatment must be thoroughly applied, and repeated every alternate day, until the incised parts are perfectly healed.

CASES TREATED.

- Case I. Miss B., a teacher, aged twenty-five, applied at the Invalids' Hotel and Surgical Institute for relief from dysmenorrhea. from which she had suffered at every menstrual period for several years. The pain was so severe that she had been accustomed to have large quantities of morphine injected into her arm. By this means, she had obtained a slight but temporary relief. An examination proved that the cause of her disease was a severe stricture of the neck of the womb. We performed the operation referred to above, and applied the proper aftertreatment for three weeks, at the end of which time she menstruated freely and without suffering the least pain.
- Case II. Mrs. D., aged thirty-eight, had suffered severely from dysmenorrhea for seventeen years. There was extreme tenderness over the region of the womb, and an intense irritability of the vagina and uterus. She had been treated by many physicians, but had obtained no relief. We instituted a careful examination, and found that the normal discharge of the menses was obstructed by a marked stricture of the cervix. We performed the operation indicated, and pursued the requisite course of after-treatment. At the end of three weeks, she menstruated freely, but experienced considerable pain, owing to the excessive morbid sensibility of the uterus, caused by the long-continued obstruction. A course of appropriate constitutional treatment rendered the cure complete.
- Case III. Mrs. G., aged twenty-nine, applied to us for relief from dysmenorrhea. She had been treated by her family physician, but received no relief. She had been married eight years and was sterile, yet both her husband and herself desired offspring. We discovered the cause of painful menstruation to be a stricture of the cervix, and expressed the opinion that if this abnormal condition were remedied, she could conceive and bear children. The treatment above indicated was successfully applied, and, in due time, our prediction in regard to pregnancy was fulfilled.

Case 53,873. (New Series, as Numbered in the Record Books of the Invalids' Hotel and Surgical Institute.) Dysmenorrhea from Uterine Stricture.

This case was bad indeed. She suffered terribly from dysmenorrhea, the result of a stricture of the neck of the uterus, and her health was broken down generally. After her return home, she wrote as follows:

Dear Doctors—The wonderful and speedy cure accomplished in my case, induces me to write for the benefit of females who are suffering from nervousness and nearly all the ailments our sex is heir to. I had been treated by eight different physicians; some of them ordered opiates, nervines, and different kinds of liquors. Only one of them seemed to understand my case, and his treatment did me very little good, lasting only for a short time. Soon after, I saw your advertisements in Harper's Weekly, and told my husband I was going to write and see what you would say concerning such a case. I also ordered a "Common Sense Medical Adviser," and commenced taking the remedies therein recommended. I improved very much, but was satisfied that there had got to be other means employed before I could get well; accordingly I went as soon as convenient to Buffalo. I was there only four weeks; visited my parents in New York; was absent only four months, and, when I returned home, some of my old friends said I looked ten years younger than when I left, and I told them I felt twenty years younger. My advice to all who are afflicted is, if you

wish to get well, go where they make such diseases a specialty, and do not employ one who does not know as much about treating you as you do yourself, for through the ignorance of a physician, one is liable to be an invalid for life. In a place like the Invalids' Hotel, they employ none but the most skillful and experienced physicians and surgeons. I hope that many others may be as much benefited as I have been.

MRS. C., Boulder City, Colorado.

Case 66,332. PAINFUL MENSTRUATION WITH CHRONIC INFLAM-MATION OF THE WOMB.

This lady suffered from painful menstruation, with inflammation of the womb, for twenty years, in consequence of which her blood had become greatly impoverished, and her general health greatly impaired Chronic inflammation of the kidneys and bladder was also present, together with spinal irritation. During later years, her liver became deranged, while her bowels utterly refused to act without artificial means. She was under the care, at different times, of thirteen good physicians, but the amelioration of her symptoms was never more than temporary or partial. Her condition after having taken our special home-treatment for three months, is described in the following letter:

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—My health is better now than it has been before for several years, thanks to you and your specialists. I have not taken a dose of cathartic medicine since last August. My urine is now natural. My appetite is good, and every thing I eat agrees with me. I have done all my own housework for the last three months. My health is improved in every way, and I am so thankful to you for it. Since coming under your care I have taken no other treatment than yours. The little money that I have spent has been positively nothing in comparison to the benefit I have received in return.

I remain your devoted friend,

MRS. A. E. A., Norrisonville, Christian Co., Ill.

Case 71,944. PAINFUL AND IRREGULAR MENSTRUATION.

We prescribed a course of treatment for this lady which was followed uninterruptedly for three months. Eight months afterwards she wrote as follows:

World's Dispensary Medical Association: Dear Sirs—For years I had been a great sufferer from general declining health, female weakness, and heart disease, and had despaired of ever getting well. Physicians afforded me only temporary relief. It was not until I commenced doctoring with Dr. R. V. Pierce that I experienced any decided benefit. My health has gradually improved until now I feel like a new being. Language fails to express my gratitude for this cure, which is due wholly to your life-saving and life-giving medicine.

MRS. B., West Line, Cass Co., Mo.

Case 96,801. PAINFUL, PROFUSE, AND FREQUENT MENSTRUATION, WITH PROLAPSUS AND ULCERATION.

World's Dispensary Medical Association: Gentlemen—The result of the first course of medicine has been so satisfactory that I was in doubt as to more being needed. Some two weeks have passed since the medicine was taken and I am able to attend to my household duties without suffering any pain. The monthly periods are thoroughly regulated. The pain is less than formerly and the time of continuance shorter. I have regained my usual amount of flesh and am feeling very well.

Mrs. E. E. W., Louisville, Ky.

We might, from the records of the Invalids' Hotel and Surgical Institute, add to the list of cases almost indefinitely, but we have cited enough to illustrate the treatment of such cases.

MENORRHAGIA. (PROFUSE MENSTRUATION.)

The word *Menorrhagia*, which is of Greek derivation, literally means monthly breaking away, and is employed to designate profuse menstruation. This disorder must not be confounded with those hemorrhages which are not periodical, and which are due to other causes. The term menorrhagia is restricted to an immoderate monthly flow. The menstrual flow may occur too often, continue too long, or be too profuse. It induces a feeble pulse, cold extremities, weak respiration, general debility, and may occur in opposite states of the system, i. e., in women who have a plethoric and robust habit, or in those of flaccid muscles and bloodless features. When the menstrual discharge is natural, it is so gradual that by mixing with the vaginal secretions it is prevented from coagulating, while in this disease, clots are often formed.

Symptoms. In women of a plethoric habit, it is ushered in by itching and heat in the vagina, pain and a feeling of weight in the loins and lower part of the abdomen, and, at times, the breasts become hot and painful. There is considerable thirst, headache, and giddiness. At last, the blood appears and flows profusely, and all the violent symptoms at once subside. The rest of the period is marked by an inordinate flow, leaving the system weak from the loss of blood. It oftener occurs, however, in persons who are naturally weak and delicate, in which case the periods are more frequent and continue longer and after a time they are renewed by any bodily exertion or mental emotion, so that a constant drain exists. If the flow of blood is not continuous, leucorrhea intervenes. The patient gradually loses strength and becomes languid, her face is pale and usually bloated, livid circles appear around the eyes, the appetite is impaired, the bowels are constipated, and the feet and ankles swollen. Lack of blood in the brain is indicated by headache, ringing in the ears, and dizziness. The patient is nervous and irritable, being disturbed by the slightest noise, and the heart palpitates after the least exertion.

Causes. The first form is caused by eating too much rich and highly-seasoned food, drinking wine, porter, ale, or beer, want of exercise, in brief, whatever induces plethora; the second results from an insufficient or poor diet, leucorrhea, frequent abortions, want of ventilation, inherent feebleness, and whatever depresses the vital powers. Either form may be due to syphilitic taints, excessive sexual indulgence, accidents of pregnancy, or organic diseases of the womb. The morbid affections of the womb most likely to induce menorrhagia, are granular ulceration of its mouth and neck, fungous degeneration of its lining membrane, and tumors within that organ. As these subjects will be severally considered hereafter, we shall here dismiss them with this brief notice.

Profuse menstruation is very prone to occur in young women of a lymphatic temperament, whose organs are sleazy in texture.

Treatment. To control the excessive flow, the patient should remain in her bed, and assume the recumbent position until the period is passed. If circumstances prevent strict compliance with this rule, it should be observed as nearly as possible. Warmth should be applied to the feet, and cold cloths, which ought to be removed as soon as they become warm by the heat of the body, should be repeatedly placed upon the back and abdomen. A strong tea made from cinnamon bark, or witchhazel leaves or bark, taken freely, will prove very efficacious in checking the flow. The fluid extract of ergot, in doses of from half a teaspoonful to a teaspoonful, in a little water or cinnamon tea, is one of the most effectual remedies in this affection. Another valuable remedy for arresting menorrhagia is an infusion of Canada fleabane; or the oil of this plant may be administered in doses of from five to ten drops on sugar. Gallic acid is also a good styptic to employ in these cases. If there is febrile excitement, a hard pulse, frequent and throbbing, and if there is headache, thirst, parched lips, hot and dry skin, as is sometimes the case, then menorrhagia is due to an augmented action of the heart and arteries, and the indication of treatment is to diminish vascular action. This may be tem-. porarily accomplished by the use of veratrum viride, which should be continued until the flow is sufficiently diminished.

The means already suggested will generally prove effective

in controlling the inordinate flow at the time. Treatment that will produce permanent relief should then be adopted. The condition of the skin, kidneys, and bowels, requires attention for noxious elements should not be retained in the system. To give tone to the weakened pelvic organs we know of nothing more specific in its effects than Dr. Pierce's Favorite Prescription, which is sold by druggists. It should be taken continuously for weeks, in order to fully correct the extremely weakened condition of that organ. It also aids nutrition, and thus tones up the general system, so that in the form of profuse menstruation, resulting from debility, the patient is strengthened, her blood enriched, and her nervousness quieted, which constitutes the necessary treatment to make the cure permanent.

As women approach the critical age, and menstruation ceases, if they are anæmic, their condition is pitiable. This period is popularly denominated the turn of life. Under favorable circumstances, the vitality is decidedly enhanced, and the decline of this function is attended with a revival of the bodily powers. But when this crisis has been preceded by excessive labor, when intemperance or excesses of any kind have deranged the bodily functions and perverted nutrition, when the mind has been long and deeply depressed, or when the insidious progress of disease of the heart, liver, or other important organs, occurs in consequence of irregularities of living, then there is danger of congestion of the uterus and a protracted and profuse menstrual flow, which favors a decline.

The treatment of this form of menorrhagia does not differ from that already suggested. The diet should be light and nourishing, and daily exercise, such as walking, riding, change of air and scenery, all will contribute to restoration. Especial attention should be directed to the condition of the bowels and liver. If the latter be deranged, Dr. Pierce's Golden Medical Discovery will be a most efficacious remedy. When there is a diminution of vital force, resulting in impaired nutrition and disorders of the blood, an alterative is required which will insensibly and gradually restore activity by removing the causes of derangement. Impairment of nutrition is very frequently associated with functional or organic disease of the liver, and curative measures consist of the use of alteratives, friction

baths, exercise, nutritive diet, and diversion of the mind. Whenever innutrition depends upon depravation of the blood or torpor of any of the secretory organs, the Golden Medical Discovery will prove to be an invaluable remedial agent, for it is an alterative and at the same time a blood restorative. The Favorite Prescription regulates the menstrual function by toning up the tissues of the uterus and restraining the escape of the menses from the orifices of the blood-vessels. While the diet should be nourishing, consisting of wild game, mutton, chicken, and wine, the patient ought not to debilitate the stomach by the use of strong tea or coffee. The circulation of the blood should be quickened by riding, walking, exposure to sunlight, and fresh air. The patient ought to engage in some light occupation, in which the mind will be constantly as well as agreeably employed, but not overtaxed. By pursuing this course of treatment, invalids suffering from menorrhagia may be permanently restored to health.

CASES TREATED.

Case 70,613. EXCESSIVE FLOWING, WITH GENERAL UTERINE DE-

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—After using your medicines two weeks, I began steadily to improve, and the frequent and excessive flowing that has so long deranged my health has, I am happy to inform you, now ceased entirely. Very respectfully,

MRS. H. M. F., Allegan, Mich.

Case 74,069. EXCESSIVE FLOWING, WITH DYSPEPSIA.

World's Dispensary Medical Association: Gentlemen—I deem it my duty to express to you my deep and heartfelt gratitude for having been the means, under Providence, of restoring me to health. One year ago I was wholly unable to walk or talk. I was helpless. My troubles were all caused by excessive flowing at the menstrual periods and by dyspepsia, as the result of which my entire system broke down. I had relinquished the last hope of ever being restored to health, when I first consulted you. Now every thing is changed. My improvement has been wonderful, and I go about doing my own work and taking great comfort in every way. I forward you this testimonial cheerfully and unsolicited, together with my most heart-felt thanks for the great interest you have manifested in my case. May God ever remember and bless you.

Yours with gratitude that will die not,

A. V. O., Ridgeway, Ont.

Case 83,979. Menorrhagia, with Prolapsus, Leucorrhea, Palpitation, Headache, Constipation, Piles, and Extreme Nervousness.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen — I can say that I feel entirely cured except a few distresses, and I think by the

time I have used all your medicine I will feel entirely cured, for which I extend my sincere thanks for the kindness and benefit I have received from you. I also inclose within the remittance fee for medicine received.

MISS C. R. A., Montrose, Mo.

Case 84,041. Menorrhagia, Menses every three weeks, Pruritus Vulvæ, Numbness, and Sleeplessness.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Dear Sirs—I cannot express my many thanks for the benefit I have received from your medicine in one month's treatment. I have gained eleven pounds since I took your medicine, have gained in strength, and generally have a good appetite. The troubles have disappeared.

MRS. C. B., Kincardine, Ont.

Case 84,490. Excessive Flowing, with Impoverishment of the Blood and General Debility.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—Now that I have used your medicines, I suppose you would like to hear of any improvement received. I believe that in my case a perfect cure has been effected, at least I feel like a different person from what I was before commencing your treatment. Everybody notices my improved appearance, and I take great pleasure in explaining to them the cause. Several of my afflicted lady friends have already expressed to me their intention of applying to you for relief. I feel like thanking you a thousand times for what you have done for me, and for the uniform kindness which you have extended me throughout. Wishing you great success, I remain

Very truly yours,

MRS. G. S. O., Edison, Furnas Co., Nebraska.

Case 92,530. Profuse Menstruation, Sterility, Leucorrhea, and Prolapsus.

World's Dispensary Medical Association: Gentlemen—The short period I have been under your treatment has improved me wonderfully. Your medicine is doing every thing for me that I wished, I am gaining in strength every day. I have more color in my face, and do not suffer with cold feet and hands. The cure is a deep satisfaction. Mrs. E. P., New York City.

Case 92,567. EXCESSIVE FLOWING, WITH GENERAL UTERINE DE-

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—Your medicines have benefited me greatly. When I commenced upon your special treatment, I was in bed most of the time; now I am able to be around and do most of the housework. I return to you my hearty thanks for the result of your skill.

Very truly yours,

MRS. J. J. R., Shiloh, Callaway Co., Kentucky.

Case 93,075. Menorrhagia, with General Uterine Derangement.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I took your medicine and treatment as directed, and derived the greatest benefit therefrom; they did me a world of good. I shall always speak a good word for you and your system of treatment.

I remain, yours respectfully,
MRS. F. A. H., Cape Elizabeth, Maine.

THE TURN OF LIFE. (CESSATION OF THE MENSES.)

Menstruation commonly occurs at regular monthly intervals, during a period of about thirty years. The time for its cessation depends somewhat upon the date of its first appearance. In the temperate zones, it commences at about the fifteenth year, and, consequently, should terminate at the forty-fifth year. Instances are common, however, in which it has been prolonged until the fiftieth and even to the fifty-fifth year. In warm climates, it commences and terminates at an earlier age.

As women approach the critical period of life, if the general health and habits be good, the discharge may gradually diminish and, at length, totally disappear, without producing any particular inconvenience, but this seldom happens. More frequently, the discharge is entirely absent for six or seven weeks, and when it does return, it is more copious than usual. In some cases, the flow is not only too profuse, but too frequent. Many months may elapse before the menses return, and, even then, they are apt to be very pale and deficient in quantity.

The fluctuations of this function occasion irregularities and disturbances of the general health. When the flow of blood is diverted from the uterus, it is liable to be directed to the head or some other part of the body. In fact, there appears to be constitutional agitation, and disorders of all the organs. Perhaps one reason for calling this a critical period is, that if there is a morbid tendency in the system, a disposition to develop tumors of the breast or uterus, these are very liable to make rapid progress at this time, since they are not relieved by the customary local exudation of blood. It is a time favorable to the awakening of latent disorder and morbid growths, for, at the decline of the menstrual function, the uterus is not so capable of resisting vitiating influences.

There is greater liability to irritation of the bladder and rectum, and the menstrual flow may be superseded by a white, acrid discharge, caused by an inflammation of the mucous membrane of the vagina. Even if the system be not enfeebled by excessive losses of blood, debility may result from a continued irritation of the uterine organs, and cause the morbid discharge.

The nervous system sympathetically responds, becoming exceedingly irritable, and thus implicating in this derangement every bodily organ. In some constitutions, the change of any habit is almost impossible, particularly if it is improperly acquired, or detrimental to health; and so we have sometimes thought respecting this function, that the more it has been abused and perverted during the time of its natural activity, the greater is the disturbance occasioned when it ceases.

Treatment. There should be regularity in all the habits of life. Women are too apt to approach this important period without due care and consideration. When the physical system is about to suspend a function, it is folly to endeavor to perform the labor or assume the responsibilities which were permissible when the constitution was more robust.

How the duties of each day and hour weigh upon the energies of the mother! What intense solicitude and yearning she experiences! How unselfish is that mother who each day works steadily and faithfully for others, and who is conscious of the hidden dangers that lurk around her pathway! With confiding faith and love, she commends the interests of her children to Him who doeth all things well. She anticipates the wants of her family and strives to supply the desired comforts, thus wasting her strength in the labors prompted by her loving nature. Would it not be a greater comfort to those children to have the counsel of their dear mother in later years, than to have the bitter reflection that she sacrificed her health and life for their gratification?

Unconsciously, perhaps, but none the less certainly, do women enter upon this period regardless of the care they ought to bestow upon themselves. Without sufficient forethought or an understanding of the functional changes taking place, they overtax their strength, until, by continuous exertion, they break down under those labors which, to persons of their age, are excessive and injurious. Is it strange, when woman has thus exhausted her energies, when her body trembles with fatigue and her mind is agitated with responsibilities, that the menses capriciously return, or the uterus is unable to withstand congestion, and capillary hemorrhage becomes excessive? If the physical system had not been thus exhausted, it would have exercised its

powers for the conservation of health and strength. It is better to be forewarned of the ills to which we are liable, and fortify ourselves against them, rather than squander the strength intended for personal preservation. Let every woman, and especially every mother, consider her situation and properly prepare for that grand climacteric, which so materially influences her future health and life.

The general health should be carefully preserved by those exercises which will equalize the circulation of the blood, and the regular action of the bowels should be promoted by the use of those articles of diet which contribute to this end. Relieve the mind of responsibility, keep the skin clean, and enrich the blood with tonics and alteratives. For the latter purpose, use Dr. Pierce's Favorite Prescription and Golden Medical Discovery. If these remedies fail, seek professional advice. A careful regulation of the habits, strict attention to the requirements of the system, and the use of tonic medicines, will very frequently render the employment of a physician entirely unnecessary.

LEUCORRHEA. (WHITES.)

Leucorrhea is the symptomatic manifestation of some uterine or vaginal affection, vulgarly called "whites." We say symptomatic, for the white or yellowish discharge, which we term leucorrhea, is not a disease, but a symptom of some uterine or vaginal disorder. We call it a white discharge to distinguish it from the menses and uterine hemorrhages. It varies, however, in color and consistency from a white, glairy mucus * to a yellow or greenish, purulent, fetid matter. Sometimes it has a curdled appearance, at others, it is of the consistency of cream. Leucorrhea is the most common symptom of uterine derangement and there are few females who are not affected by it at some period of life. It may originate either in the vagina or uterus, and it is accordingly termed either vaginal or uterine leucorrhea. The nature of leucorrhea is analogous to that of nasal catarrh. In a healthy state, the lining membrane of the genital organs secretes sufficient mucus to moisten them; but, if the mucous membrane is temporarily congested or inflamed. the secretion becomes profuse, irritating, and offensive. Vaginal and uterine leucorrhea are essentially different in character, the

former being an acid, and the latter an alkaline secretion, and, while the first is a creamy, purulent fluid, the latter is thick and ropy, like the white of an egg. In fact, the latter discharge is rich in albuminous matter and blood-corpuscles, hence, its great debilitating effect upon the system, and, if not promptly arrested, it is likely to produce vaginitis, pruritus vulvæ, or vulvitis.

Vaginitis is indicated by intense inflammation of the mucous membrane of the vagina. When this affection is present the patient experiences a sense of burning heat, aching and weight in the region of the vagina, violent and throbbing pains in the pelvis, and the discharge is profuse and very offensive. There is also a frequent desire to urinate, and the passage of the urine causes a sensation of scalding.

Pruritus Vulvæ. The discharge irritates the nerves of the external genital parts, thus producing an almost unendurable itching. Scratching or rubbing the parts only aggravates the affection. The patient is tormented night and day, is deprived of sleep, and naturally becomes despondent. Pruritus vulvæ, in its severest forms, is often developed when the discharge is scarcely noticeable. It is the most common result or accompaniment of leucorrhea.

Vulvitis. This term indicates an inflammation of the lining membrane of the external genital parts. Sometimes the inflammation extends to the deeper tissues, causing great pain, and even suppuration, resulting in the formation of an abscess. The attack is indicated by redness, swelling, and a feverish state of the affected parts, which is quickly followed by a profuse flow of yellow pus, and, in some instances, small ulcers are formed on the affected parts.

Symptoms. The sufferer from leucorrhea becomes pale and emaciated, the eyes dull and heavy, the functions of the skin, stomach and bowels, become deranged, more or less pain in the head is experienced, sometimes accompanied with dizziness, palpitation is common, and, as the disease progresses, the blood becomes impoverished, the feet and ankles are swollen, the mind is apprehensive and melancholy, and very frequently the function of generation is injured, resulting in complete sterility. Exercise produces pain in the small of the back and the lower

portion of the spine, and, owing to a relaxation of the vaginal walls, the womb falls far below its natural position, or turns in various directions, according to the manner in which the weight above rests upon it. Ulcers are apt to appear upon the mouth of the womb, the matter from which tinges the discharge and stains the linen. Hysteria is often an attendant of this disease.

Causes. The immediate cause of leucorrhea is either congestion or inflammation of the mucous membrane of the vagina or womb, or both. The exciting causes are numerous. Among others, deranged menstruation, prolonged nursing of children, pregnancy, abortions, excessive indulgence in sexual intercourse, uncleanliness, piles, uterine ulcers, and displacement of the womb, are the most common. In brief, it usually accompanies every uterine disorder which vitiates and reduces the system. During childhood, particularly in scrofulous children, discharges from the vagina are not unfrequent, owing to worms or other intestinal irritation.

Among the organic causes of leucorrhea, are ulceration of the mouth or neck of the womb and tumors. These will be considered hereafter.

Treatment. We have dwelt upon leucorrhea because of its prevalence, and in order to exhibit the various forms it may assume. These reasons long ago prompted us to investigate it; and, ascertaining the derangement to consist in a relaxation of the walls of the vagina, attendant upon depressed vitality, for many years we experimented with various medicines to find those that would exercise specific properties in restoring the tissues involved to a natural condition, thereby arresting the abnormal discharge. Our efforts in that direction have been very successful, and our expectations more than realized. The treatment which we shall recommend is rational, based upon the pathological conditions of the disease, and has been attended with the greatest success.

It embraces the use of those general restoratives and specific uterine tonics, so harmoniously combined in Dr. Pierce's Favorite Prescription, a remedy which has achieved unparalleled success in the cure of this affection and won the highest praise from thousands of grateful women. In many cases, it is well

to accompany its use with alterative treatment, for which the Golden Medical Discovery will be found especially effective. It is an absurd practice to arrest the discharge with astringent injections alone. The weak and lax walls of the vagina, as well as the other tissues of the system, require strength, and this can be gained only by the use of general and special tonics. Appropriate injections as auxiliary treatment will very much assist in the cure. The Favorite Prescription is a special tonic for the affected parts, and the Golden Medical Discovery is the best general alterative of which we have any knowledge. They may be taken in alternate doses every day. If the patient is very pale and anæmic, one drachm of the carbonate, or two drachms of the citrate or pyrophosphate of iron, may be advantageously added to each bottle of the Favorite Prescription. If the carbonate is employed, as it is insoluble, the bottle should be well shaken every time before using. The functions of the skin should be kept active by frequent baths, and the patient, if able, should walk or ride in the open air, and freely expose herself to the sunshine. If the invalid is too weak to exercise much, she should go out in warm weather and sit in the open air. Sunshine is no less important in maintaining animal, than in supporting vegetable growth and health. The human being, like the plant, sickens and grows pale, weak, and tender, if secluded from the sunlight. The apartments occupied should be thoroughly ventilated. Many women are sickly and feeble because they live in badly ventilated rooms.

We cannot too strongly urge in this, as in all other chronic diseases peculiar to women, that the bowels be kept regular. Frequent, but small doses of the Pleasant Purgative Pellets will prove most beneficial. If the vaginal passage is tender and irritable, an infusion, or tea of slippery-elm bark is very soothing, and may be used freely with a vaginal syringe. Whatever injection is employed, should be preceded by the free use of Castile soap and warm water, to thoroughly cleanse the parts. One part of glycerine to six parts of water is a soothing lotion when there is much tenderness, heat, and pain in the vagina. If there be no great tenderness in the vagina, or if the acute, inflammatory symptoms have yielded to the lotions already suggested, then a mere tonic and astringent injection should be employed.

An infusion of Peruvian bark, witch-hazel leaves or bark, or either of these combined with golden-seal root, make a very valuable lotion to be employed. A teaspoonful of tartaric acid in a pint of warm-water is a specific, in some cases acting like magic. Dr. Sage's Catarrh Remedy is as perfect a specific in some cases of leucorrhea as it is for nasal catarrh. To render it more astringent, a gill or two of oak bark tea, or of the infusion of Peruvian bark or witch-hazel, may be added to each pint of the liquid. This will improve its efficacy in cases in which the discharge is very profuse and resists the simpler lotions. Whatever lotion is employed, always use it warm.

If pruritus be also a symptom, the itching will readily yield if the parts be cleansed with Castile or other fine soap and warm water, followed by the application of a compound composed of two ounces of glycerine, one ounce of rose-water, and one drachm of sulphite of soda; or, for the sulphite of soda, two drachms of borax may be substituted. The following lotion is a good one to relieve pruritus: sugar of lead, two drachms; carbolic acid, half a drachm; laudanum, four ounces; glycerine, four ounces; water, four pints; mix. This may be applied to the itching parts, and also injected into the vagina.

How to use Vaginal Injections. The effect of vaginal injections depends very much upon the manner in which they are applied. A soft rubber bulb syringe is preferable to most other kinds, because the patient can use it conveniently without an assistant, and the required amount of fluid can be injected without having to remove and re-insert it. After introducing the syringe, which should be pressed up as far as possible without causing pain, so as to bring the end of the tube into contact with the mouth (see Fig. 102), warm water should be freely injected to cleanse the parts of all acrid, irritating, and offensive secretions, previous to using the medicated fluids. The medicated lotion, which should not be less than two ounces, should then be injected.

STERILITY. (BARRENNESS.)

Real sentiment and interest center in fecundity, since the desires and happiness of mankind are consummated in marriage and procreation. How dreary would life be without love,

companionship, and the family! How precious are the ties that bind our hearts to father, mother, daughter, and son! The love of children is innate in the heart of every true man and woman. Each child born supplements the lives of its parents with new interest, awakens tender concern, and unites their sympathies with its young life.

How dreary is the thought that one may attain a ripe old age with neither son nor daughter to smooth the decline of life, or

sorrow for his or her departure! How many women desire a *first-born* of love, the idol of their waiting hearts, a soul, which shall be begotten within, clothed with their own nature, and yet immortal! It is a natural instinct, this yearning of the heart for offspring; and yet little is said upon this subject, in which so much is experienced. All that is beautiful and lovely in woman, finds its climax in



motherhood. What earthly being do we love so devotedly as our mother?

Men and women exhibit but little concern, mere idle curiosity, perhaps, on this subject, unless, perchance, there is no evidence of their own reproductive powers. If, however, these appear to be deficient, then few topics are more deeply interesting or investigated with greater personal solicitude. Such persons will seldom submit their condition to the family physician, for it is a delicate subject involving personal considerations, and, therefore, they prefer to consult with one who cannot connect their unfortunate situation with any of the incidents which enter into the history of their lives. This is very natural, and sometimes is the only way to keep private matters profoundly secret. Being widely known as specialists devoting our undivided attention to chronic affections, and having unusual facilities for the investigation and management of such cases, we have been applied to in innumerable instances, to ascertain the causes of barrenness and effect their removal.

It is admitted that the question of a woman's sterility is practically decided in the first three years of married life, for statistics show that less than ten out of a hundred women who do not indicate their fertility in the first three years of wedlock ever bear children. We have treated many who gave no evidence of fertility for a much longer period of married life, and who afterwards gave birth to children. We are unable to state the proper ratio of the number of the married who are childless; much less have we the right to assume that all who decline the responsibilities of motherhood are necessarily barren.

Causes. The causes of barrenness may be obliteration of the canal of the neck of the womb, sealing up of its mouth, or inflammation resulting in adhesion of the walls of the vagina, thus obstructing the passage to the uterus. In the latter case, the vagina forms a short, closed sac. In some instances, the vaginal passage cannot be entered in consequence of an imperforate hymen. Again, the cause of barrenness may either be a diseased condition of the ovaries, preventing them from maturing healthy germs, or chronic inflammation of the mucous membrane of the neck of the uterus, which does not render conception impossible, but improbable. It is one of the most common causes of unfruitfulness, because the female seldom, if ever, recovers from it spontaneously. It has been known to exist for twenty or thirty years.

Chronic inflammation of the vagina also gives rise to acrid secretions, which destroy the vitality of the spermatozoa. Suppression of the menses, or any disorder of the uterine functions, may disqualify the female for reproduction. Flexions of the uterus, displacements, congestions, and local debility, may likewise prevent fertility. Sterility may result from impaired ovarian innervation or undue excitement of the nerves, either of which deranges the process of ovulation. Even too frequent indulgence in marital pleasures sometimes defeats conception. Prostitutes who indulge in excessive and promiscuous sexual intercourse, seldom become pregnant. Any thing that enfeebles the functional powers of the system is liable to disqualify the female for reproduction.

Treatment. An extensive observation and experience in the treatment of sterility, convinces us that, in the majority of cases, barrenness is due to some form of disease which can be easily remedied. If the passages through the neck of the uterus be closed or contracted, and this is the most frequent cause of sterility, a very delicate surgical operation, which causes little

if any pain or inconvenience to the patient, will remove the impediment to fertility. In many of these cases, we have succeeded in removing the contraction and stricture of the neck of the womb by dilatation. When the vaginal walls are so firmly united as to prevent copulation, a surgical operation may be necessary to overcome their adhesion. When the hymen obstructs the vaginal orifice, a similar operation may be necessary to divide it. Vaginismus, which will be treated elsewhere, sometimes causes sterility.

It is proper that we should suggest to the barren, that if sexual intercourse be indulged in only very abstemiously, conception will be more likely to occur than if moderation be not exercised. We may also very properly allude to the fact that there is greater aptitude to fecundation immediately before and soon after the menstrual periods than at other times. In fact, many medical men believe that it is impossible for conception to occur from the twelfth day following menstruation up to within two or three days of the return of the menses.

Elongation of the Neck of the Womb. An elongated condition of the neck of the womb, illustrated by Fig.

221, is frequently a cause of sterility. If this part is elongated, slim, and pointed, as shown in the illustration, it is apt to curve or bend upon itself, thus constricting the passage through it and preventing the transit of seminal fluid into the womb. An eminent author says, "Even a slight degree of elongation, in which the cervix, or neck, has a conical shape, has been observed to be frequently followed by that condition [sterility]." Our own observations, embracing the examination of hundreds of sterile women annually, lead us to





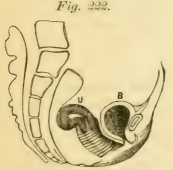
Conoid Neck.

believe that this condition is among the common causes of barrenness. But, fortunately, it is one of those most easily overcome.

Treatment. If the neck is only slightly elongated, this consists in dividing the slim projecting part, by the use of the *hysterotome*. If it be a more aggravated case, a portion of the

womb must be removed. This operation is perfectly safe and simple, and, strange as it may seem to those who are not familiar with operations upon the womb, is not painful. We have never seen any bad results follow it, but have known it to be the means of rendering numerous barren women fruitful.

Flexions and Versions of the Womb. Flexion of the uterus, in which it is bent upon itself, as illustrated in Fig. 222, produces a bending of the cervical canal, constricting or obliterating it, and thus preventing the passage of spermatozoa through it. Version of the uterus, in which its top, or fundus, falls either forward against the bladder (anteversion), as illustrated in Fig. 223, or backward against the rectum (retrover-



Flexion. U. Uterus. B. Bladder.



Version. U. Uterus, B. Bladder.

sion), may close the mouth of the uterus by firmly pressing it against the wall of the vaginal canal, and thus prevent the passage of spermatozoa into the womb. The treatment of these several displacements will be considered hereafter. We may here remark, however, that they can be remedied by proper treatment. Our mechanical movements, manipulations, and kneadings are invaluable aids in correcting these displacements.

Disease of the Ovaries. Sterility may be due to disease of the ovaries. Chronic inflammation of the ovaries may result from uterine disorders or peritonitis, and is commonly attended with a sense of fullness and tenderness, and pain in the ovarian region. These symptoms are more apparent upon slight pressure, or during menstruation. This disease is curable, although it may require considerable time to perfectly restore

the health. When this chronic affection is the result of other derangements, the indications are to restore health in the contiguous organs, and to relieve excessive congestion and nervous excitement in the ovaries. The patient should be very quiet during the menstrual period and avoid severe exercise or fatiguing occupations, not only at those periods, but during the intervals. All measures calculated to improve the general health should be adopted. Use injections of warm water, medicated with borax, soda, and glycerine, in the vagina every night and morning. The surface of the body should be kept clean by the daily employment of hand-baths, followed by brisk friction. The bowels, if constipated, should be regulated as suggested for constipation. The system should be strengthened by the Favorite Prescription, and, if the blood be disordered, no better alterative can be found for domestic use than the Golden Medical Discovery. If the patient does not in a few months improve under this treatment, the case should be placed under the immediate care of some physician well qualified by education and experience to critically examine and successfully treat this affection.

Chronic Inflammation and Ulceration of the Uterus, a Cause of Sterility. When enumerating the causes of barrenness we mentioned that chronic inflammation of the mucous membrane of the mouth and neck of the womb was the most common affection that defeats conception. Of all diseases of female organs, this is, without doubt, the most common, and, since it does not at first produce great inconvenience or immediately endanger life, it does not excite the attention which its importance demands. It is overlooked, and, when the attention is directed to the existence of this long-neglected disease, it appears so trivial that it is not regarded as being the real cause of infertility in the patient.

When this disease has existed for a long time, the very structure of the parts involved becomes changed. The glands of the cervical membrane secrete a glairy mucus, resembling the white, or albuminous part of an egg. The secretion is thick and ropy, and fills the entire mouth and neck of the uterus, thus preventing the entrance of the spermatozoa. The mucous membrane becomes thickened, the inflammation extends to the deeper

structures, and, on examination through the speculum, we find the mouth of the uterus inflamed, hardened, and enlarged, as represented in Fig. 22, Colored Plate IV, or in Fig. 23 of same plate. Fig. 25, Plate IV, shows the mucous follieles just as they are found all along the neck of the womb, in a state of inflammation and enlargement, and filled with a fluid resembling honey, giving rise to ulceration and a thick discharge, as illustrated in Fig. 23, Colored Plate IV.

Feebleness of the constitution, impoverishment of the blood, a scrofulous diathesis, want of exercise, uncleanliness, tight lacing, disappointment, excessive excitement of the passions, the use of pessaries for displacement of the uterus, overwork, and taking cold, all predispose the cervical membrane to chronic ulceration.

The inflammation may be so mild, and the discharge so trifling in quantity, as scarcely to attract attention. But after it obtains a firmer hold, and, in most cases, it is aggravated by exposure or neglect, the patient experiences dragging sensasensations about the pelvis, and pain in the back and loins, accompanied with a bearing-down sensation and numbness or pain extending to the thighs.

The discharge is thick, starch-like, and generally irritating. The patient becomes irascible, capricious, querulous, and sometimes moody and hysterical. She is easily discouraged, her appetite and digestion become impaired, and she grows thin and does not look or act as when in health.

Treatment. In offering a few hints for the domestic management of these abnormal conditions, we would at the same time remark, that, while health may be regained by skillful treatment, recovery will be gradual. We especially wish to guard the patient against entertaining too strong expectations of a speedy recovery. Although she may employ the best treatment known, yet from three to five months may elapse before a perfect cure can be effected. In persons of a scrofulous diathesis, in whom the recuperative forces are weakened, it is very difficult to effect a radical cure. It is equally true, however, that under domestic management alone, thousands have been restored to perfect health and fruitfulness.

Hygienic management consists in toning the functions of the skin by daily bathing the surface of the body, and quickening

the circulation by brisk friction. The patient should rise early in the morning, and exercise in the fresh and invigorating air. Those who sleep in warm rooms, or spend much of their time in bed, will continue to have congestion of the uterus, and habitual discharges from this enfeebled organ. The patient should take daily walks, increasing the length of the excursion from time to time, but not to the extent of producing fatigue. The bowels, if constipated, should be regulated. Strengthen the system by using the Favorite Prescription, to each bottle of which add two drachms of citrate or pyrophosphate of iron. The mouth and neck of the uterus should be thoroughly cleansed by the use of the syringe, as suggested for the treatment of leucorrhea. The use of some one of the lotions there advised will also be beneficial, if thoroughly applied.

A most valuable course of local treatment, which may be adopted by any intelligent lady without the aid of a physician, and one that will result in the greatest benefit when there is morbid sensibility, congestion, inflammation, or ulceration about the mouth or neck of the womb, consists in applying to those parts a roll of medicated cotton or soft sponge, allowing it to remain there for twelve hours at a time. A piece of fine soft, compressible sponge, as large as a hen's egg, or a roll of cotton batting of the same size, thoroughly saturated with pure glycerine, or the following preparation: powdered alum, half a teaspoonful; caroolic acid, ten drops; pure glycerine, four ounces, should have securely fastened to it a stout cord a few inches long. The vagina and affected parts having been thoroughly cleansed with warm water and Castile soap, as advised in the treatment of leucorrhea, the sponge or cotton should be passed up the vagina with the finger, and pressed rather firmly against the mouth and neck of the womb, which, being enlarged, and, consequently, falling below its natural position, will generally be low down in the vagina, and so hardened as to be unmistakably distinguished from the surrounding parts by the sense of touch. The glycerine, having a very strong affinity for water, will absorb large quantities of the serum, which has been effused into the affected tissues in consequence of their congestion and inflammation, and thus reduce the inflammation and enlargement. This is the cause of the profuse, watery discharge

which follows the application. In twelve hours after the sponge or cotton has been applied, it should be removed by means of the attached thread, one end of which has been purposely left hanging out of the vagina. Then thoroughly cleanse the vagina with warm water, use one of the lotions suggested for the treatment of leucorrhea, and repeat the glycerine application the following day or every other day.

If there is no irritation or tenderness of the vagina, add one drachm of tincture of iodine to each ounce of the glycerine, alternating the use of this with that of the pure glycerine; or, the iodine and glycerine may be used every third day, and the glycerine alone on the two intervening days. As the iodine will color the finger somewhat, it is well to know that this unpleasant effect may be almost or entirely avoided by coating that member with lard, sweet oil, or vaseline. The stain may be readily removed with a solution of iodide of potassium. If the discharge be very fetid, three grains or drops of carbolic acid should be added to each ounce of the glycerine. The carbolic acid is very beneficial when there is ulceration of the mouth of the womb, as represented in Figs. 22 and 23, Colored Plate IV.

It is well to alternate the Golden Medical Discovery with the Favorite Prescription, taking of each three times a day. By persevering in this course of treatment, nine-tenths of those who are thus afflicted will improve and be fully restored to health, fruitfulness, and happiness. If barrenness continue, the case should be unreservedly submitted, either in person or by letter, to a physician skilled in the diagnosis and treatment of these affections.

From the foregoing remarks, the reader will perceive that there are a variety of diseased conditions, any one of which may produce sterility. It is equally true that nearly all these conditions may be easily cured by proper medical or surgical treatment. A frequent cause of barrenness is stricture of the neck of the uterus. No medicine that a woman can take or have applied will remove this unnatural condition. Fortunately, however, the means to be employed cause no pain, are perfectly safe, and the time required to effect a cure is short, rarely over twenty or thirty days.

We subjoin a few of the many hundreds of cases in which we have been instrumental in removing the cause of sterility.

CASES TREATED.

- Case I. Mrs. W. P., Buffalo, N. Y., had been married seven years and never had been pregnant. She suffered from painful menstruation, nervousness, and headache, and had a poor appetite, cold feet and hands, with symptoms of hysteria. An examination revealed the fact that all her ailments arose from stricture of the neck of the uterus. An operation with the hysterotome removed the stricture and the use of a tonic completed the cure. In about five months from the date of her departure from the Hotel, she happily found herself pregnant, and in due time gave birth to a fine healthy child.
- Case II. Mrs. R. C. H., of Buffalo, had been married ten years and had never been pregnant. Her health was generally good. She had a fine physique, and the appearance of excellent health; in fact, she considered herself perfectly well. Mrs. H. consulted us relative to her barrenness, a subject to her of great solicitude, and desired our opinion. After a thorough investigation of her case, she was informed that there was a slight stricture, and inflammation of the neck of the uterus. This slight affection was sufficient to keep her barren. After a full explanation to herself and her husband, she submitted to a painless operation, and in a short time the cause of her barrenness was entirely removed. In less than twelve months after the cure, Mrs. H. and her husband were made exceedingly happy by the appearance in their family of a healthy girl baby.
- Case III. Mrs. K. applied to us for treatment for sterility. She was thirty years of age and had been married ten years, but was sterile. By examination, we found the cervical membrane highly inflamed, a condition termed in professional works cervical endometritis. The diseased glands of the cervical membrane secreted a thick, glutinous matter, which effectually obstructed the canal, and thus prevented the passage of the spermatozoa into the uterus. By the aid of the speculum, we introduced sponge tents to dilate the cervix, or neck of the womb, and applied specific remedies to the diseased parts. These applications were made twice every week for six weeks, after which the constitutional treatment was continued for a few weeks longer. Within three months thereafter the lady became pregnant, and in due time gave birth to a son.
- Case IV. Mrs. H. G., aged thirty-five, had been married seventeen years, but had never been pregnant. We found the neck of the womb strictured, and a painless surgical operation was necessary. The operation was successfully performed, and in four weeks she recovered and was discharged. She became pregnant soon after, and, to the joy of both husband and wife, a son was born to them, after years of patient waiting.
- Case V. Mrs. H. C., aged twenty-seven, had been married seven years, when she consulted us. Menstruation had been regular, but accompanied with severe pain. She was sterile, but desired offspring. We made a thorough examination and found the cause of sterility to be a stricture of the cervical canal. The operation indicated was performed, and the appropriate constitutional treatment continued during a period of five weeks. At the end of this time she menstruated freely and without pain. Within four months after her recovery, she became pregnant.

Case VI. Mrs. H. applied to us for treatment for barrenness. She had been married ten years but had never been pregnant. The diagnosis was simple. She was suffering from uterine leucorrhea. The discharge was gelatinous and slightly tinged with blood and was the result of endometritis, or uterine catarrh. The proper treatment for that affection was instituted and the cause of the patient's sterility removed. By following the prescribed course of constitutional treatment, she fully regained her health. She became pregnant and gave birth to a healthy child.

Case 93,577. (New Series, as Numbered in the Record Books of the Invalids' Hotel and Surgical Institute.) Sterility, with Womb Disease.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I write to you to say that your medicines have cured me, and that a fine little girl has been born to me. I am so thankful that my health has been restored. I thank the great God of us all who gave you such skill and wisdom.

Very truly,

Mrs. L. S. M., Mayersville, Miss.

Case 164,517. BARRENNESS FROM UTERINE DISEASE.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Thanks to your skill and medicines, I am the mother of a fine and healthy babe. I cannot forget to whom I owe my present health, strength, and good fortune. I am most grateful to you.

MRS. M. E. W., Wellston, O.

We might add hundreds to the few cases here cited, in which our Faculty at the Invalids' Hotel have been successful in removing the cause of sterility, or barrenness, by instituting the proper medical or surgical treatment, but it is not necessary to occupy more space with them.

MASTURBATION A CAUSE OF DISEASE IN WOMEN.

It is a law of nature, that any habit becomes stronger by being indulged. This is also true of the venereal propensity. Indulgence makes it a powerful and controlling passion. Responsibility begins with life, and every organ in the body has its function. How easily can we pervert the sensibilities and functions, and render them morbidly active and domineering! The responsibilities of such perversion does not rest altogether upon the growing child or promising maiden, but it belongs also to parents and teachers, who should warn and instruct them concerning the danger of arousing the propensities. We have known young women of lovely disposition, whose health was undermined and their careers ended before attaining their twenty-third year, in consequence of the practice of masturbation, begun before they were eight years old.

Nymphomania. The diseased condition resulting from masturbation, when occurring in the female, is usually designated by the term nymphomania, which has been defined as "a disease in females, attended with an uncontrollable and insatiable desire for sexual intercourse." As, however, this desire is only one of many morbid manifestations resulting from self-gratification of the sexual passions, or from excessive venery, and, in fact, is frequently absent, the term is not sufficiently comprehensive to embrace the numerous derangements of the system consequent upon such abuses and excesses. Instead of an inordinate desire for venery, there is, in many cases, a disposition of coldness and indifference toward the opposite sex, a lack of sexual passion.

As the semen or sperm of the male is a vital secretion, and its excessive loss is followed by debilitating results, so the discharge occurring during the sexual orgasm of the female produces a depression of energy. It has long been our opinion, however, that the general debility resulting from masturbation, in both male and female, is more due to the unnatural shock produced upon the sympathetic nerves distributed to the sexual organs, than to the attendant loss of vital secretions. The moderate and natural gratification of the sexual propensity is conceded by all physiologists to be healthful, but the unnatural gratification sought in the practice of onanism or masturbation, although perhaps attended with no greater seminal loss at the time, is always injurious to the system. A blow in the region of the stomach, or upon the testicles, produces such a powerful shock upon the sympathetic nerves, which are freely distributed to those parts, as to instantly annihilate strength, and render an adult as weak as a child. So the unnatural impression produced upon the sexual organs by masturbation, although it does not so powerfully and suddenly deprive the system of its strength, yet it accomplishes the same result gradually, eventually producing a chronic weakness.

In a letter addressed to us, the writer, a lady twenty-four years of age, says that she commenced the habit of self-indulgence when but fifteen years old, without suspecting that she was doing wrong, and had continued it nearly to the time when she wrote us the letter. Her health began to fail, but she did

not suspect the cause of its decline, until by chance she learned that this habit is injurious, and then she firmly resolved to abandon the practice; but it had become so fixed, and the passion was so strong and overpowering, that she was unable to restrain herself, even while realizing the terrible mischief that it was producing. Catarrh had attacked her in its worst form, the eyes were bloodshot, swollen, and watery, the sight obscured, she grew deaf and had to converse by signs. Her strength failed, her memory was greatly impaired, and she had partially lost her faculties of thought. Finally, leucorrhea was added to her troubles, and she became emaciated and utterly discouraged. She was well educated, and, before becoming prostrated by this habit, she possessed excellent physical endowments and her future was bright and promising. But now all her hopes were blighted, the fine physique had become a miserable wreck, and she made touching appeals to us for relief. We could illustrate the prevalence of this habit and its dire consequences by hundreds of letters, but we will not draw upon our professional records to further substantiate our statements.

When this morbid passion gets control of a person, it is as though an unclean spirit had entered, subdued the will, weakened the moral forces, enfeebled the intellectual faculties, lessened the power to resist temptation, and overcome every obstacle opposed to its gratification. Even while the intellect is still clear, and the sense of wrong keen, the individual is a slave to this morbid impulse.

The practice of masturbation leaves an indelible impress upon the nervous system. The patient manifests a love of solitude She becomes despondent and loses her natural vivacity. Her complexion loses its delicate blush, the eye its lustre, and the voice its melody; her breasts lose their rotundity and become flabby or are not developed. The general debility of her system renders her extremely susceptible to every disease. The menses are disturbed, and leucorrhea, falling of the womb, hysteria, sterility, chronic uterine or ovarian congestion, epilepsy, and other nervous diseases are common results.

Some young women who practice masturbation experience an indescribable feeling of illness throughout the whole body. They complain of a general trembling of the limbs, chilliness,

painful drawing or dragging sensations in the abdomen, and relaxation of all the muscles, sometimes accompanied with strange illusions, hysteria, or convulsions. The skin is sallow and dry, the breath fetid, the abdomen painful, the pulse weak, and there are often violent pains in the head and uterus. In some cases, the disease assumes a violent mental form, in which even the most refined women frequently talk in an indecent manner, and place themselves in the most improper situations and attitudes.

Women of highly excitable temperaments so intensify their sexual ardor by this habit that they are apt to betray their longings to their male companions, and frequently give way to temptation, and are initiated into lives of prostitution. Some are actually convulsed by their ungovernable emotions.

Sterility is often a result of self-abuse. It sometimes blunts the sensibility of the parts, so that the wife cannot enjoy sexual intercourse, and the husband calls her cold and passionless. Frequently, coition is exceedingly painful to her, and she avoids it in every possible way.

Treatment. The habit must be absolutely relinquished. The animal forces should be expended in mental or physical employments. The subject ought to rise early and walk or engage in some kind of labor. The sensibility and irritability of the sexual organs should be diminished by using cold baths. The patient should live abstemiously, and the bowels should be kept regular, and thus free from the congestion and irritation attendant upon constipation. She should avoid the reading of books which will excite the passions, and associate only with those persons who are rigidly chaste in their ideas and conversation. It is very important to take daily and prolonged exercise in the open air, in order that at night the fatigue of the body may divert the sexual feelings. It is equally necessary to take daily baths, one upon rising in the morning, and, if the subject has sufficient vitality, another in the middle of the afternoon, each bath to be followed by brisk friction.

These cases should be entrusted to the care of an experienced physician. To give to the unprofessional reader a full list of the remedies which are adapted to the different temperaments and constitutions, with full directions for their use, would fill

the pages of a small volume, and serve to confuse and perplex, rather than enlighten and benefit. It would lead only to experiments, failures, and loss of faith in medicine, while if these remedial agents are skillfully prescribed, the result is generally salutary and satisfactory. In this connection, we will remark that the depreciation of the profession and the undervaluation of drugs, not only in this, but in all other diseases, originate with those who are uneducated, inexperienced, and, therefore, unqualified for the practice of medicine. There is no such thing as infallibility in any art, the perfection of which depends upon the exercise of human faculties. Occasional failures in the profession furnish no good grounds for those sweeping detractions which often fill the pages of journals edited by self-styled reformers.

Persons afflicted with this disease should rigidly observe the sanitary regulations which we have prescribed, and persevere in the use of remedies adapted to their cases. They will require all the aid that can be obtained from both domestic and professional treatment, to overcome this habit and regain that complete self-control which is the indispensable basis of recovery.

ABORTION. (MISCARRIAGE.)

The term abortion is used to denote the premature expulsion of the fœtus. If the expulsion takes place within four months after impregnation, it is termed abortion; if between the fourth and the seventh month, miscarriage; if after the seventh month, but before the completion of the full period of gestation, premature labor.

Abortion may be due to those agents which act directly upon the uterus and cause the expulsion of the fœtus; to those which occasion the death of the fœtus, thereby effecting its ejection; and it may be *criminal*, that is produced intentionally by direct agencies intended for that purpose.

Symptoms. The premonitory symptoms are pain in the loins and lower part of the back, a dull pain in the abdomen and thighs, nausea, chills, and palpitation. The membranes and blood-vessels of the uterus become lacerated, causing profuse hemorrhage. The discharge of blood from the vagina is sometimes attended with excessive pain.

The Causes which act directly upon the uterus to produce abortion may be violent exercise, lifting, accidents, or injuries from blows or falls. Nervous susceptibilities, a plethoric condition of the system, anæmia, exhaustive discharges, use of improper food, uterine displacements, congestion caused by excessive sexual excitement, general debility or muscular irritability, which is sometimes so great as to produce contractility of the uterus before the term of pregnancy is completed, inflammation of the cervix, ulcerations of the uterus, or any previously existing disease may produce abortion. When it has once taken place, it is apt to recur at about the same time in subsequent pregnancies.

The death of the fœtus may be occasioned by a diseased condition of the embryo, amnion, or placenta, and also by convulsions or peritoneal inflammation.

Criminal Abortion is secretly practiced by women who desire to rid themselves of the evidence of immorality, and by those in wedlock who wish to avoid the care and responsibility of rearing offspring. Statistics show that it is very prevalent, undermining the health of women and corrupting the morals of society. We cannot pass over this subject in silence. Those who frustrate the processes of nature by violating the laws of life incur just penalties. All the functions of life and body are vitally concerned in reproduction. Any infraction of the Divine law, "Thou shalt not kill." is inevitably followed by punishment. The obligations to nature cannot be evaded without inevitable penal effects. Furthermore, all such transgressors carry with them the consciousness of guilt and the feeling of secret woe.

"O God! that horrid, horrid dream
Besets me now awake!
Again, again, with dizzy brain,
The human life I take,
And my red right hand grows raging hot,
Like Cranmer's at the stake."—Hood.

What shall we say concerning abortionists, men and women who are willing to engage in the murder of innocents for pay? True, there may be circumstances in which it is not right to continue in the pregnant condition, such as when the children of an unfortunate marriage are idiots, or the pelvis of the woman is so deformed that she cannot bear a living child. All such cases should be submitted to the *family* physician, who ought to be made acquainted with all the circumstances and facts relating to the case, when he can summon other physicians for counsel, and their deliberations may determine the propriety or necessity of bringing on an abortion.

Parties have written to us and others have made personal application under circumstances when it might have been right for their family physician to have induced abortion. We wish to have it distinctly understood that we will not under any circumstances prescribe medicines or perform any operation to relieve women of pregnancy.

Mechanical means are resorted to by abortionists, and many women produce abortion upon themselves. It always terminates in lasting injury and sometimes in speedy death. Certain medicines will sometimes produce abortion but they are very unsafe. An opinion is very prevalent that if abortion is produced before the movements of the fætus are felt, there is no crime committed. It should be remembered that life begins with conception, and, at whatever period of pregnancy abortion is committed, life is destroyed. Whoever disobeys the Divine injunction cannot escape his own consciousness of the deed, and the anguish and bitter remorse which ever after disturb the soul.

Treatment. In threatened abortion, there is pain in the back or lower part of the abdomen, and later some flow of blood. The first object is to obtain perfect rest and quiet, and assume the recumbent position. By lying down, the blood will be more easily diverted to the surface of the body. Gallic acid, in doses of five grains every two or three hours, is often a valuable agent to arrest the hemorrhage, but opium in some form should be relied upon principally. A Dover's powder, ten grains, may be administered, to assist in determining the blood to the surface and extremities of the body and to allay irritation. The room should be cool, the patient should lie on a hard bed, and all company should be avoided, for excitement favors abortion. If the flow of blood equals a gill in amount, there is little hope of preventing abortion, and the treatment of the case should be entrusted to the family physician.

DISPLACEMENTS OF THE WOMB.

The relative positions of the womb and surrounding organs, when in a state of health, are well illustrated by Fig. 102, page 206. The womb is supported in its place by resting upon the vaginal walls, and by a broad ligament on either side, as well as by other connective tissues. By general debility of the system, the supports of the womb, like the other tissues of the body, become weakened and inadequate to perfectly perform their duty, thus permitting various displacements of that organ.

Prolapsus, or Falling of the Uterus, is a common form of displacement. It has been erroneously regarded as a local uterine disease, requiring only local treatment instead of being considered as a symptom of general derangement, and, therefore, requiring constitutional treatment. Hence, variously devised supporters have been invented to retain the womb in position after its replacement. It is a law of physiology, that the muscular system is strengthened by use, and that want of exercise weakens it. The blacksmith's arm is strengthened and developed by daily exercise. Support his arm in a sling, and the muscles will be greatly weakened and wasted. So when artificial supports are used to retain the womb in position, thereby relieving the supporting ligaments and tissues of their normal function, the natural supports of the uterus are still further weakened, and the prolapsus will be worse than before when the artificial support is removed. Besides, all these mechanical contrivances are irritating to the tissues of the womb and vagina, and frequently produce congestion, inflammation, and even ulceration, thus rendering the patient's condition much worse than before their employment. These worse than useless appliances should never be resorted to for the temporary relief which they sometimes afford. Constitutional treatment together with appropriate applications is the only effectual method of remedying this morbid condition.

Symptoms. When the displacement is sufficient to cause any serious disturbance, the prominent symptoms are a sensation of dragging and weight in the region of the womb, pain in the back and loins, inability to lift weights, great fatigue from walking, leucorrhea, a frequent desire to urinate, irritation of the

lower bowel, and derangement of the stomach. The womb may protrude from the vaginal orifice; in very rare cases, it wholly protrudes, and may be inverted.

Causes. As we have already stated, general debility favors prolapsus of the womb, but various general and local circumstances and conditions also favor its occurrence. Wearing heavy garments supported only by the hips, compressing the waist and abdomen with tight clothing, thus forcing the abdominal organs down upon the womb, are fruitful causes of this affection. Excesses in sexual intercourse give rise to leucorrhea producing a relaxed condition of the vagina, upon which the womb rests, and, in this way, one of its supports is weakened. Enlargement of the uterus from congestion, and inflammation or tumors also favor prolapsus. Abortion may leave the womb enlarged, its supports weakened, and result in this displacement.

Flexions and Versions. Instead of sliding down into the vagina, as in prolapsus, the uterus is liable to fall or be forced into other unnatural positions. When the uterus is bent upon itself, it is called flexion. If the bending is backward, it is called retroflexion; if forward, anteflexion. Fig. 223 represents the latter condition, the uterus being flexed backward so that the fundus, or upper part of the womb, is pressed against the rectum, while the neck of the uterus remains in its natural position. This is a common form of displacement, and generally occurs between the ages of fourteen and fifty.

Symptoms. The prominent symptoms of retroflexion of the uterus are a sense of weight in the region of the rectum, difficulty in evacuating the bowels, and, sometimes, a retention of the feces. There may also be suppression of the urine, and the menses may be diminished in quantity. If retroflexion is due to a chronic enlargement of the uterus, caused by abortion or parturition, the patient suffers from an immoderate menstrual flow.

Causes. The principal causes of retroflexion are congestion, enlargement, and tumors of the uterus. Congestion is liable to occur in women possessing an extremely active temperament, as well as in those of sedentary and indolent habits. Retroflexion is a common displacement in both married and unmarried women; it is a secondary affection, and, when it is

caused by congestion, the menses are painful and reduced in quantity, and there is pain in the back and a sense of weight in the region of the rectum. In some instances, there is a reflex irritation of the mammary glands, and a consequent secretion of milk. There may also be nausea and vomiting, which often lead to the erroneous opinion that the patient is pregnant.

Anteflexion of the uterus denotes a bending forward of the body and fundus of the uterus, while the neck remains in its natural position.

In versions of the uterus, neither the body nor the neck of the womb is bent upon itself, but the whole organ is completely turned backward or forward.

Retroversion of the uterus, illustrated by Fig. 222, signifies a change in the position of the womb, so that the upper, or fundal portion of the organ drops back toward the concavity of the sacrum, while the neck preserves a straight line in the opposite The fundus presses forcibly against the rectum, while the upper part of the vagina bends abruptly and forms an acute angle near the mouth of the uterus.

Symptoms. Retroversion is indicated by bearing-down pains in the loins and difficulty in evacuating the bowels. The feces may accumulate in the rec-

tum, because they cannot pass this obstruction.

Causes. Jumping, falling, or undue pressure from the contents of the abdomen, may suddenly cause retroversion of the uterus. Sometimes retroversion results from obstinate constipation.

Anteversion. This term designates another unnatural position of the uterus, in which the fundus, or upper part of the organ, falls for- Anteversion. U, Uterus. B, Bladder. ward, as illustrated by Fig. 224,



while the neck points towards the hollow of the sacrum. This position of the womb is the reverse of that of retroversion. its natural position, the fundus of the uterus is slightly inclined forward, and any pressure, or forward traction, is liable to cause it to fall still further in that direction.

Symptoms. One of the most common symptoms of anteversion is a frequent desire to urinate, in consequence of the pressure of the uterus upon the bladder. The free flow of the menses is sometimes obstructed.

Causes. The causes are tight lacing, prolapse of the abdominal organs, weakness of the supporting ligaments, and enervating habits.

Treatment. In treating all the various displacements of the uterus, the prominent indication is to tone up the general system, for by so doing we also strengthen the uterine supports.

Digestion should be improved, the blood enriched, and nutrition increased, so that the muscles and ligaments which retain the womb in position may become firm and strong. The womb will thus be gradually drawn into position by their normal action and firmly supported. It is a great mistake, made by physicians as well as patients, to consider a displacement of the uterus a local disease, requiring only local treatment. A restoration of the general health will result in the cure of these displacements, the uterus will regain its tone and muscular power, and the local derangement, with its attendant pain and morbid symptoms, will disappear.

It is true that displacements of the womb may be associated with inflammation and ulcers, which require local treatment, as elsewhere suggested; but simple displacement of the uterus may be remedied by pursuing the following course of sanitary and medical treatment. Sleep on a hard bed, rise early, bathe, and take a short walk before breakfast. Dress the body warmly and allow sufficient space for the easy and full expansion of the lungs. Eat moderately three meals a day, of those articles which are nutritious and readily digested. Keep the bowels regular by the use of proper food. If they are constipated, employ the treatment elsewhere suggested for that condition. Avoid retaining the standing position too long at a time, especially when the symptoms are aggravated by it. Many energetic women disregard their increasing pains, and keep upon their feet as long as possible. Such a course is extremely injurious and should be avoided.

As a general restorative and uterine tonic, nothing surpasses the Favorite Prescription, which is sold by druggists and accompanied with full directions for use. If leucorrhea is an attendant symptom, the treatment suggested for that condition should be employed. A soft sponge or roll of cotton saturated with the following preparation: powdered alum, one-half drachm; carbolic acid, ten drops; pure glycerine, four ounces; introduced into the vagina and pressed up against the womb, on going to bed, and allowed to remain for twenty-four hours, often exerts a very beneficial influence, especially if there is much inflammation or congestion of the uterus.

By persevering in the rational treatment which we have suggested for the various displacements of the womb, nearly all who suffer from such derangements may be fully restored to health. The patient should not expect speedy relief. Considerable time will be necessary to bring the general system up to a perfect standard of health, and, until this is accomplished, no great improvement in the distressing symptoms can be expected. Mechanical movements are especially effective in this class of cases. We have successfully treated many obstinate cases in which the displacements were very serious.

CASES TREATED.

Case 4,916. DISPLACEMENT OF THE UTERUS.

World's Dispensary Medical Association: Gentlemen—It is through neglect that I have not written sooner to you. The remedies sent me did me more good than all I have taken in my life, and I have been almost constantly under the care of a physician. I can most earnestly recommend your medicines to all sufferers with falling of the womb.

Mrs. D., Sparta, Marrow Co., Ohio.

Case 47,624. DISPLACEMENT OF THE UTERUS.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Having suffered a long time with retroversion and nervousness, and finding no relief, I placed myself under the care of your specialists, and, after thirty days' treatment, find myself well.

MRS. S., Clymer, N. Y.

Case 53,790. PROLAPSUS OF THE UTERUS.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen — It affords me great satisfaction to be able to add my grateful testimony to that of the many who have been restored to health through your skillful treatment. Having suffered for years from prolapsus, anteversion and enlargement of the uterus, and obtaining no relief from home physicians, I determined to go to your hotel for treatment. After a two months' course of treatment in your institution, I find myself cured, and am exceedingly grateful for the happy relief obtained. Your kind and courteous attentions and skillful treatment, with the

many luxurious and perfect baths and movement cure, will cure any case, no matter what the disease is. I now thank you most kindly for the happy relief I received, and shall make an effort to influence others similarly afflicted to go to you.

Mrs. A., Greeley, Colo.

Case 77,235. FALLING OF THE WOMB, DYSPEPSIA, CRAMPS, ETC.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—All my symptoms have undergone such a general improvement under your attentions, that I think no further treatment will be required at present. I feel highly pleased with the results of your skillful treatment, inasmuch as I had previously employed different members of the best medical faculty in this part of the country without any permanent relief. Believe me truly yours,

O. L., Fair Grove, Tuscola Co., Mich.

Case 90,151. DISPLACEMENT OF THE WOMB, WITH RESULTING INFLAMMATION OF THE BLADDER, WHITES, DYSPEPSIA, ETC.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—When I first commenced your treatment I was suffering badly from female weakness of a very complicated nature; the desire to urinate was most distressing and constant, and I was compelled to rise five or six times during the night for this purpose; there was a profuse discharge from the womb; dyspepsia, with spasms and bloating, was present, whilst I was so weak as to scarcely be able to walk across the floor. In one day after beginning your treatment, the whitish discharge was arrested, and in a reasonable time the urinary difficulty was wholly overcome. I would add that my dyspepsia and other symptoms are perfectly and permanently relieved.

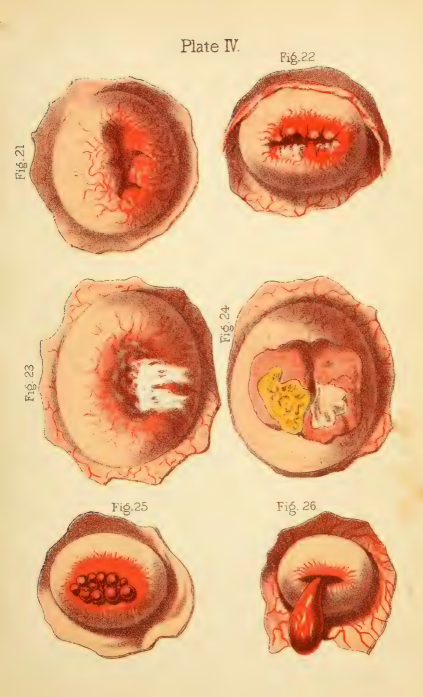
I am, very respectfully yours, MRS. M. A. B., Abbeville, S. C.

ULCERATION OF THE UTERUS.

Ulceration is the process by which ulcers, or sores, are produced. It is characterized by the secretion of pus or some fetid discharge, and is continued as a local disease through the operation of constitutional causes.

Ulcers may form in the *mouth* or *neck* of the uterus, and, omitting cancerous ulcers and those of a syphilitic character, which are considered elsewhere, may be classified as *granular* and *follicular*.

Granular Ulcer. This variety of ulcerative degeneration is the most frequent and may exist for some time without exciting any suspicion in the mind of the patient that she is afflicted with any such morbid condition. There is local inflammation, and the mouth of the uterus is uneven, rough, and granular. If an examination is made with the speculum, the mouth of the uterus is often found in the condition represented in Fig. 22, Colored Plate IV.





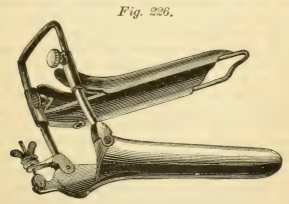
Figs. 225 and 226 represent two different forms of specula. The one represented in Fig. 225 consists of a tube of glass coated with quicksilver and covered with India rubber, which is thoroughly varnished. That represented by Fig. 226 is made of



The Fergusson Speculum.

metal and plated. By using one of these instruments, the condition of the womb can be distinctly seen.

Follicular Ulcer. When the mucous follicles of the neck of the uterus are inflamed, they enlarge and become filled with a fluid having the color and consistency of honey, present-



An Expanding Uterine Speculum.

ing the appearance illustrated by Fig. 25, Colored Plate IV. This secretion, because of the presence of inflammation, is not discharged. The follicles, therefore, continue to enlarge until they burst, and then we see in their place the red, elevated, angry-looking eminence which is called a follicular ulcer.

Symptoms. The severity of the symptoms depends upon the character of the ulceration. If ulceration be slight and local, few symptoms will be present; but if it be associated with uterine debility, congestion and inflammation of the mucous membrane of the uterus, the discharge will be profuse, and there will be fixed pain in the back and loins, a bearing-down sensation, and great difficulty in walking. The discharge is weakening, as it impoverishes the blood and thus reduces the strength.

Causes. Ulceration may be induced by any thing which excites inflammation of the lining membrane of the mouth and neck of the uterus. The use of pessaries, excessive sexual indulgence, injuries occasioned by giving birth to children, congestions, enlargements, and displacements may all operate as causes.

Treatment. For the proper treatment of these ulcers, the reader is referred to pages 740 and 741. The course there advised has proved very successful. We cannot too strongly condemn the practice so popular at the present time, of cauterizing all uterine ulcers with strong caustics, regardless of the condition of the general system. Ulcers of the womb must be healed in the same manner as those upon any other part of the body. It is an irrational practice to repeatedly apply caustics to them, expecting thereby to promote healing, while the system is vitiated and the vitality far below the standard of health. Enrich the blood, tone up the system, keep the ulcers cleansed as suggested, and they will generally heal. Caustics often aggravate the irritability and interfere with the healing processes of nature. If the treatment which we have suggested be fully carried out, other local treatment will rarely be found necessary. We do not wish to be understood as undervaluing or denying the necessity, in rare cases, of examinations of the uterus, or as being unappreciative of the aid afforded in such investigations by the speculum, and the beneficial effects of local applications made directly to the womb through that instrument. What we affirm is, that such examinations and applications are, in the practice of most modern physicians, made unnecessarily frequent, often resulting in lasting injury to the patient.

CASES TREATED.

Case 85,328. ULCERATION OF THE UTERUS AND VAGINA, WITH PROLAPSUS, IRREGULAR MENSTRUATION, PILES, AND LEUCORRHEA.

World's Dispensary Medical Association: Dear Sirs—I have experienced much improvement every way, especially in digestion and in the absence of night-sweats, and in the palpitation, pain in the shoulder, side, back, temple; also in the bloating and congestions. The relief is wonderful.

Mrs. H. H. M., Cuba, Mo.

Case 88,114. ULCERATION, INFLAMMATION OF THE WOMB, WITH A BEARING-DOWN SENSATION, WEAK BACK, INDIGESTION, SOUR STOMACH, PALPITATION, AND SHARP AND SEVERE PAINS IN THE LEFT SIDE AND ABDOMEN.

World's Dispensary Medical Association: Dear Sirs—I have received your medicine and have used most of it, and I am happy to be able to say that my health is restored. At the time I wrote to you. I thought I never would be well again, I was so reduced in flesh and strength. I have not had any pain in my side at all, and my appetite is very good. Be assured, whenever I have it in my power, I shall recommend your invaluable remedies.

MRS. E. W., Clinton, Ont.

Case 91,416. Uterine Disease of ten years' standing, with the following symptoms in an aggravated form: Inflammation and Ulceration of the Womb, a Bearing-down Sensation, Headache, Palpitation, and Eruptions upon the Surface. She had had one Miscarriage.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I want to let you know that I am now better than I ever expected to be. Your medicine has cured me. I had tried a good many other doctors. I shall ever feel thankful to you for your kindness and good medicine. May the Lord bless you through all your life for the good you do poor sick women.

MRS. M. C. T., Willowglen, Deer Lodge Co., Montana.

Case 96,801. ULCERATION, WITH PROLAPSUS, PAINFUL, PROFUSE AND FREQUENT MENSTRUATION, AND PARTIAL SUPPRESSION OF THE URINE.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—The result of the first course of medicine has been so satisfactory that I was in doubt as to whether more would be needed. Some two weeks have passed since the medicine was taken, and I am able to attend to my household duties without suffering any pain. The monthly periods are thoroughly regulated. The pain is less than formerly, and the time of continuance shorter. I have regained my usual amount of flesh, and am feeling very well.

MRS. E. E. W., Louisville, Ky.

VAGINISMUS. (IRRITABLE VAGINA.)

Not unfrequently the nerves distributed to the mucous membrane of the vagina, especially to that portion near the hymen,

become morbidly sensitive. The slightest irritation will arouse this sensibility and produce a spasmodic contraction of the vaginal sphineter muscle, thus effectually closing the vagina. Roux, Dupuytren, and Burns of Glasgow first noted and described this peculiar nervous affection, and the surgical operation which they adopted for its removal is the one now most generally approved by the profession. Subsequently, Scanzoni and Sir J. Y. Simpson insisted upon the importance of a thorough investigation of the causes and nature of this disease, and, in 1861, Michon, Debout, and Huguier more accurately defined it, and Sims designated it vaginismus.

Concerning the real cause of this disease, physicians have differed in their opinions, and it is remarkable that, while some have concentrated their attention upon the morbid condition of the pubic nerve, and others have directed their efforts solely to relieve the muscular spasm, both classes have been led to adopt the same operative procedure.

Causes. Vaginismus may be either symptomatic, a manifestation of some uterine disorder, or idiopathic. The causes which are recorded as having induced this disease are chronic inflammation of the cervix and vagina, a hysterical diathesis, eruptions on the vulva, fissure of the anus, excavations or fissures at the vulva, and carunculæ of the meatus. It will be observed that the causes enumerated may produce vaginismus in two ways, namely, directly, by mechanical irritation, or, indirectly, by producing a discharge which inflames the membrane and thus renders the imbedded nerve-filaments morbidly sensitive.

As Dr. Sims has remarked, there is "no disease capable of producing so much unhappiness to both parties of the marriage contract, and I am happy to state that I know of no serious trouble that can be so easily, safely, and so certainly cured." Sterility is a frequent accompaniment of this affection.

The duration of vaginismus is variable, depending, to a great extent, upon its cause. Sometimes it is only a temporary symptom of some uterine disorder. Again, it may remain for a considerable time, even twenty-five or thirty years, and, in rare instances, it becomes a permanent condition unless a surgical operation is resorted to.

Symptoms. The distinguishing symptom of this affection is the excessive pain and nervous apprehension experienced upon attempting sexual intercourse. Sometimes there is a tendency to spasm of the vaginal sphincter, when the genital fissure is washed. When these symptoms are marked and an examination is attempted, it is often impossible to explore the vaginal canal with the finger unless the patient is under the influence of an anæsthetic. But if the finger be forced into the vagina, the violent contraction of the sphincter muscle can be distinctly felt, and the patient will complain of severe pain and manifest intense nervous disturbance.

Treatment. In the mildest forms of this disorder, soothing applications to the affected parts will alone be necessary to effect a cure, and, in some instances, a mere change of scene or habit, pleasant associations and surroundings, healthful exercise, and the use of tonics, will eradicate the disorder without resorting to local treatment. We can advise no better tonic and nervine than Dr. Pierce's Favorite Prescription, which is especially beneficial in the peculiar nervous diseases affecting the female genital organs.

For local treatment, use warm water freely as a vaginal injection, and follow with a lotion composed of two teaspoonfuls of laudanum to four ounces of glycerine and two ounces of water. Fifteen grains of acetate of lead may be substituted for the laudanum. In cases in which the irritability is more intense, the use of Sim's vaginal dilator will frequently render a surgical operation unnecessary. The dilator consists simply of a glass tube, which is daily introduced into the vagina and left there as many hours as possible. It will distend the vagina and gradually overcome the morbid sensitiveness of the membrane. The soothing lotion above advised should be used at least twice every day. While the patient is under treatment, she should live apart from her husband. We have pursued this course of treatment in a large number of cases, and have found it generally successful. In fact, in all our experience in treating this affection, we have found it necessary to resort to a surgical operation in only a few cases. In these, the division of the vaginal sphincter muscle, with the removal of the remains of the hymen, as proposed by Dr. Sims, followed by the use of

the glass dilator and proper lotions, proved successful in curing the disease.

OVARIAN AND UTERINE TUMORS.

We have only space to give a brief outline of the characteristics and treatment of the most frequent classes of tumors which affect the ovaries and uterus, with a report of a few illustrative cases, which demonstrate the remarkable effects of a comparatively new method of treatment.

Ovarian Tumors generally consist of one or more cysts or sacs, developed within the ovary, and filled with a fluid, or semi-fluid matter, which is formed in their interior. The cysts vary in size, in some instances being not larger than a pea, while in others they are capable of containing many quarts of fluid. In one case operated upon at the Invalids' Hotel, thirty-five pints of fluid were taken from three cysts. The tumor sometimes consists of a single cyst, and is then called an unilocular tumor, but more frequently it is composed of several cysts varying greatly in size, and it is then called multilocular.

The effect of ovarian tumors on the duration of life is shown by the statistics of Stafford Lee. Of 123 cases, nearly a third died within a year, more than one-half within two years from the first development of reliable symptoms, while only seventeen lived for nine years or upwards.

Fibroid Tumors of the uterus are composed of fibrous tissue, identical in structure with that of the uterine walls. They are met with of all sizes, from that of a small shot to that of a mass capable of filling the entire cavity of the abdomen. Cases are on record in which these tumors have attained the weight of seventy pounds.

They are divided into three classes, namely: sub-peritoneal or extra-uterine, those which spring from the peritoneal or external surface of the uterus; intramural, or interstitial, those which are imbedded in the uterine wall and covered on all sides with uterine tissue; and sub-mucous or intra-uterine, those which are developed inside the uterus from the tissue just beneath the mucous lining.

Sometimes cavities or cysts are developed in the substance of fibroid tumors, and filled with liquid. They may be small and numerous, or of such size as to be mistaken for ovarian tumors, unless one makes a very careful examination.

The manner in which fibroid tumors terminate life is generally by prostration and debility produced by pressure on, and, consequently, interference with the function of some one or more of the organs essential to life; or by anæmia and debility, produced by the severe hemorrhages, which the intra-uterine or sub-mucous form not infrequently induces.

Polypi or Polypoid Tumors of the uterus are of three kinds, cystic, mucous, and fibrous. They vary greatly in size, sometimes being as large as a tea-cup; and their point of attachment may be extensive or consist only of a small pedicle. The cystic and mucous varieties may spring from any portion of the mucous surface of the uterus, but they are more frequently met with growing from the mucous membrane lining the cervical canal, and pendent from the mouth of the womb, as represented in Fig. 23 and in Fig. 26, Colored Plate IV; while the fibrous variety generally grows from the sub-mucous tissue at or near the fundus, or upper portion, of the uterus.

The most prominent symptoms of polypoid growths are hemorrhage, which is almost invariably present, leucorrhea, pain, back-ache, and a sense of weight and dragging in the pelvis.

The best method of treatment, and, in fact, the only effectual one, is removal with the *ècraseur*, polypus forceps, galvano-cautery, or other means. The operation is usually attended with little or no pain.

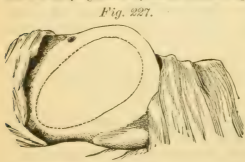
The course of treatment for ovarian and fibroid tumors laid down in most of the works on diseases of women, is simply palliative, except in the rare instances in which the tumors are so situated, and their attachments of such a character, that they may be extirpated. Removal with the knife, even in the most favorable cases, is a very dangerous operation, the percentage of recoveries being only from sixty to seventy in a hundred, whereas in the method of treatment which was carried out in the cases reported below there is no danger to life, and it is adapted to all cases, no matter what their character or location

may be. It consists of the employment of electrolysis in such a manner that the tumor receives the entire current of electricity, the surrounding tissues not being affected thereby, and of the application, in conjunction with electrolysis, of other therapeutic means, the remarkable effects of which were discovered by us about eight years ago.

In many cases, this is the *only* treatment which offers any hope of recovery, or even prolongation of life. Every year thousands who might be saved by this treatment pass out of existence, the victims of these morbid growths.

The following cases, typical of the various forms of these tumors, which we have selected from the records of the Invalids' Hotel and Surgical Institute, show the effectiveness of the treatment.

Case I. A married woman, aged 38. She had never given birth to any children. About four years before coming under our observation, she discovered a small bunch, as she termed it, in the left ovarian region, which gradually increased in size until, when she consulted us, it caused considerable pain in the region of the liver from pressure, and interfered with respiration. Her general health was becoming much impaired. She stated that she had consulted a prominent gynecologist in this city, who had told her that the attachments of the tumor were so extensive that ovariotomy (removal with the knife) was out of the question, and that, therefore, he could only give her palliative treatment. This unfavorable prognosis only added mental anguish and despair to her



The shape and position of the Tumor are shown by the dotted line.

physical suffering. On examination, we found a large multilocular cystic tumor, represented by Fig. 227 with very thick walls, extending from the left ovarian region obliquely upwards and to the right, so that it pressed more upon the short ribs on the right side than tidid upon the left, but which filled the entire cavity of the abdomen. The attachments, as the physician whom she had previously consulted had stated, were

so extensive that its removal with the knife could not be thought of. We were not disposed, however, to give the case up as hopeless. We told her that we would do what we could for her, but what the result of our treatment would be, we could not definitely say. She placed her case in our hands, and we resorted to the treatment described above. She was treated two and three times a week for more than two months, at the end of which time, the tumor had decreased in size fully two-thirds. It has ever since remained stationary, and has given her no

trouble or inconvenience whatever. It is now seven years since we treated her.

Case II. A young lady of 23; unmarried. About six months before consulting us, she had discovered a tumor of about the size of an egg, in



U, Uterus. B, Bladder. R, Rectum. T, Tumor. Dr. Peaslee, of New York.

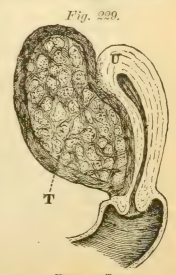
the region of the left ovary, which had been gradually increasing in size. On examination, we found the morbid growth to be about the size of a quart bowl, and evidently composed of several cysts with thick walls. She experienced no pain, and but slight inconvenience from its presence, but she was in great mental distress. She was an only daughter and her mother had died a few years pre-viously from the shock and hemorrhage resulting from an operation for the removal of a large ovarian tumor, performed by the late lamented

The same course was pursued in this case, and, at the end of six weeks' treatment, the tumor was reduced to the size of an egg, and has remained so ever since, now more

than three years.

Case III. A woman 37 years of age; married six years; no children.

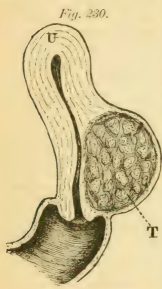
She had suffered for eight years from profuse menstruation and dysmenorrhea, with a membranous discharge, and, for several months before consulting us, she had experienced severe pain and a soreness in the pelvic organs. Her bowels were obstinately constipated, it being next to impossible for her to have an evacuation, and her countenance was pale and careworn. Upon examination, we discovered a hard, incompressible tumor, represented in Fig. 229, attached to the posterior wall of the uterus, which caused anteversion of the womb, and which pressed upon the rectum so as to produce great obstruction. She was treated by means of electrolysis, with injections into the substance of the growth, for one month, at the end of which she returned home, with the tumor reduced from the size of a pint bowl to the size of an egg, and her health greatly improved. After going home the tumor continued to grow less, until, at the end of a few months, her home physicians could detect no



U, Uterus. T, Tumor.

trace of it, and she has remained well since, for more than five years,

Case IV. A lady aged 36; married 12 years; no children. complained of severe pain in the back and a frequent desire to urinate. Menstruation was profuse and the bowels were constipated.



U. Uterus. T, Tumor.

examination, we found an intra-mural fibroid tumor, represented in Fig. 229, developed in the anterior wall of the uterus, and pressing upon the bladder. The womb was enlarged, measuring three inches in depth, and was slightly anteflected. A month's treatment, with electrolysis and injections into the tumor, arrested the growth and diminished the size more than one-half, and caused the unpleasant symptoms to disappear.

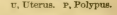
Case V. A married lady, 26 years of age; had borne no children, but had had several abortions, brought about intentionally. Six months before consulting us, a tumor, about the size of an egg, was discovered by her home physician. It grew steadily from the time of its discovery until, when we made an examination, it was found to

Fig. 231.

be about the size of an ordinary teacup. It was developed in the posterior wall of the womb, as represented in

Fig. 230. Three weeks' treatment reduced the tumor two-thirds.

Case VI. A widow lady, aged 52. She was examined ten years ago by two of the most distinguished physicians of New Haven, Conn., who pronounced her sufferings due to cancer of the uterus. She was then suffering from repeated hemorrhages and other symptoms. They gave her palliative treatment, and told her that to interfere with the morbid growth would only shorten her life, and that by leaving it alone she might live several years. The hemorrhages afterwards ceased and she passed the change of life, but she continued to be troubled with a sensation of fullness in the pelvis, pains in the back, and frequent headaches. On examination, we found not a cancer, but a large polypus, as represented in Fig. 230, which had caused all the trouble. It was quickly removed, without pain, and her v. Uterus. P. Polypus. health restored. Thus, through an error of diagnosis, she was made to suffer physically and mentally for ten



long years of her life, in constant dread of a horrible death.

URINARY FISTULA.

A fistula, or false passage, is sometimes formed between the bladder and uterus, between the bladder and vagina, or between the urethra and vagina. This passage allows the urine to escape into the vagina, and is a source of great annoyance and suffering. This affection is most commonly due to sloughing, caused by severe and long-continued pressure upon the parts during child-birth. It is also sometimes produced by the unskillful use of forceps and other instruments employed by midwives. Syphilitic and other ulcerations may so destroy the tissues as to form a urinary fistula.

Treatment. The treatment is purely surgical, and consists in paring the edges of the opening so as to make them raw, bringing them together, and holding the parts thus by means of stitches until they heal. By the aid of a speculum, properly curved scissors, needles with long handles, fine silver wire, and a few other instruments and appliances, the skillful surgeon can close the urinal fistula with almost as much ease as he can close a wound on the surface of the body.

DERANGEMENTS INCIDENT TO PREGNANCY.

While some women pass through the whole period of pregnancy without inconvenience, others suffer from various sympathetic disturbances, such as impaired appetite, dyspepsia, constipation, diarrhea, headache, fainting, difficult breathing, and sometimes convulsions. A strong nervous sympathy exists between the uterus and every part of the system, and this sympathy is greatly intensified by pregnancy, causing many of the distressing symptoms above mentioned.

Treatment. By proper treatment, most of these ills can be obviated and the patient made comfortable. By the moderate use of such a nervine and uterine tonic as the Favorite Prescription, this nervous irritability may be controlled or subdued, and the disagreeable symptoms thus avoided.

While the female is pregnant, she should avoid all compression of the waist and abdomen. For this reason, tight clothing, stays, or corsets, must be discarded. She should also carefully regulate her diet, selecting those articles which are most

nutritious and easily digested. Sexual intercourse should be avoided, for although commonly indulged in, and frequently with impunity, yet it is liable to be followed by distressing symptoms, as well as by some defect in the mental or physical organization of the offspring.

The nausea which occurs in the morning may generally be avoided by partaking of a little light food and a cup of tea or coffee before leaving the bed. If vomiting occur, and the ejected matter be very acid, carbonate of magnesia, some alkali with aromatics, or charcoal will afford relief. If constipation or diarrhea be experienced, the treatment suggested when considering those subjects in a preceding part of this volume should be employed. Want of appetite, headache, or a tendency to convulsions can be generally overcome by a persistent use of the Favorite Prescription, which should be taken in teaspoonful doses three or four times every day. Indeed, this valuable medicine not only relieves the distressing symptoms which frequently attend the pregnant state, but also prepares the system for the ordeal of parturition, or delivery. One or two bottles of this nervine and tonic, used previous to confinement, will, in many cases, save hours of terrible suffering, besides regulating the system, and thus insuring a speedy recovery. We have received the heart-felt thanks of hundreds of grateful mothers for the inestimable benefit thus conferred. Dr. Pierce's Favorite Prescription is perfectly safe and harmless to use at all times in the doses above prescribed.

PHYSIOLOGICAL ANATOMY OF THE URINARY ORGANS.

The urinary organs consist of the kidneys, of which there are two, with their corresponding *ureters*, or duets, the bladder, or reservoir for the urine; and the *urethra* or urinary canal, through which the urine is voided. (See Figs. 53 and 103.)

The Kidneys. The function of the kidneys is to remove certain waste materials from the blood. As fast as excreted by the kidneys, the urine passes through the ureters into the bladder. The ureters (see Fig. 53) are lined with a continuation of the mucous membrane, reflected from the bladder upwards, which also extends to the cavities of the kidneys.

The Bladder. The bladder receives and holds the urine as it comes from the kidneys through the ureters. Its walls are composed of muscular fiber, with an external peritoneal covering and an internal lining of mucous membrane. It is by the contraction of the muscular fibers that the urine is expelled. When empty, the bladder shrinks down to a small size, as compared with its condition when distended. When filled, it is capable of holding about one pint. If it is distended by the retention of urine much beyond this capacity, the muscular coats lose their power of contraction, and the urine cannot be passed without considerable effort. In health, when the bladder becomes filled and distended, there is a desire to empty it. The voiding of the urine should not be attended with any pain or disagreeable sensation, and the desire to pass it should not be frequent.

The Urethra. The urethra, in the male, is the canal extending from the bladder to the end of the penis (see Fig. 103, page 207), through which the urine is passed. The direction and length of this canal are well shown in the illustration just referred to. It will be seen that this canal starts from the base of the bladder, passes through the prostate gland, and, entering the penis, continues of about uniform size along the under part of the penis until it reaches the glans, or head of that organ, where it expands somewhat into a bulb-like fossa, or cavity, and becomes reduced again at the orifice. At a short distance from the bladder it receives the outlets of the seminal ducts. The urethra is a most delicate and sensitive canal, and is surrounded by tissues of great delicacy, and is lined with a mucous membrane which is highly vascular, and filled with sensitive nerves.

Slight Affections of the Urinary Organs. When there is frequent desire to void the urine, or when its passage is attended with pain, there is irritation or inflammation in the coats of the bladder or in the urethra. This may arise from an excessively acid or irritating condition of the urine, as well as from various other causes. Gonorrhea, or clap, stricture of the urethra, which impedes the free flow of the urine, enlargement or inflammation of the prostate gland, gravel, and stone in the bladder are all capable of creating a frequent desire to pass water. Whatever the unhealthy condition may be which gives

rise to this troublesome symptom, it calls for prompt and skillful treatment, for the most trivial affections of these organs often pass into others which are exceedingly intractable, if not incurable.

The urine should spurt from the urethra in a full, round, and regular stream, until the bladder is entirely emptied. If the stream is forked, checked, or interrupted in any way before the bladder is completely emptied, it is evidence that something is wrong. Stricture of the urethra, prostatic disease, gravel, or stone in the bladder, which will be described further on in this work, are all capable of producing obstruction to the free flow of the urine.

As we have before stated, the mucous membrane lining the bladder is reflected upwards into the ureters, lining these canals. By reason of this continuity of mucous tissue, persons suffering from urethral, prostatic, or bladder affections, often die from disease of the kidneys. It must not be supposed that because stricture of the urethra does not always co-exist with Bright's disease, that the latter may not be caused by obstruction of the urethra due to stricture. Pulmonary consumption, for instance, often begins in the form of nasal catarrh, but, by the continuity of the mucous membrane, it travels, so to speak, into the pharynx, from the pharynx into the larynx, and then into the lung structure itself. What occurs in the nasal, laryngeal, and pulmonary tracts of mucous membrane, happens, also, in the urinary tract. A gonorrhea, which is a specific acute inflammation of the urethral canal, leaves behind it a slight gleet, or chronic inflammation of the mucous membrane of the urethra. This may give little inconvenience for a number of years, but gradually it culminates in stricture, or, implicating the prostatic portion of the urethra, occasions inflammation of the prostate gland, and, perhaps, enlargement of that organ. This gradually gives rise to cystitis, or inflammation of the bladder. From the bladder, the disease travels up the ureters into the kidneys, and finally Bright's disease is established in these organs. Thus, slight affections of the urinary organs may become dangerous diseases.

Sympathetic Affections of the Urinary Organs.

The bladder is largely supplied with blood-vessels, lymphatics,

and nerves, given off from the same systems that supply the rectum or lower bowel and, in females, the uterus, or womb, and the ovaries. This accounts, in a great measure, for the symptoms of bladder disease, in those afflicted with piles, or other diseases of the lower bowel, or of diseases of the uterus or womb in the female. We have frequently been consulted by patients who had eroneously supposed themselves to be suffering from disease of the bladder or of the prostate gland, but whom we found, on examination, to be suffering from hemorrhoids, or piles. In these cases, by removal of the pile tumors, the frequent desire to urinate and all pain in the region of the bladder, were promptly removed. Sometimes, ulcers located in the rectum give very little unpleasant sensation in the bowel, but produce pain in the bladder, with frequent desire to urinate. Enlargement of the uterus, or womb, or displacements of that organ, such as prolapsus or anteversion, are capable of producing symptoms of bladder disease. A frequent desire to urinate and more or less sharp pain in the region of the bladder are usually experienced in these cases. Disease of the bladder, in like manner, often produces an apparent disease of other organs through sympathy, and, without great care in diagnosticating every case, the effect may be taken for the cause, and the patient may be treated for a disease which does not really exist.

DISEASES OF THE URINARY ORGANS.

Examination of the Urine. In health, the urine holds in solution certain substances which have a definite relation to one another. In diseases, the proportions are subject to numerous changes, some ingredients being diminished and others increased. Sometimes the changes are so great that the urine can no longer hold the substances in solution and they are precipitated, sometimes in the form of gravel. These changes bear a well-defined relation to disease, and, when correctly understood, indicate the true condition of the system more definitely than in any other way. To determine the character, extent, and indications, of these urinary changes, recourse must be had to thorough chemical and microscopical examinations. An examination the of urine often affords the only means of

determining the exact nature and extent of diseases of the urinary organs. At the Invalids' Hotel and Surgical Institute, urinary examinations form a prominent feature of the methods by which we distinguish diseases, and to this fact we attribute much of our success in correctly understanding and treating urinary affections.

Diseases of the Kidneys are generally very slow in their inception, coming on gradually, and manifesting no special symptoms of their presence until they have assumed a formidable character. For this reason they are the more dangerous. Simple derangement of the urinary secretion is no evidence of disease of those organs, as changes in the color, quantity, and specific gravity of the urine are often produced by changes of temperature, active or sedentary habits, mental emotions, and sometimes by articles of diet or drink, as well as by the use of different drugs.

The existence of disease of the kidneys in the early stages can only be positively determined by a microscopical and chemical examination of the urine. The microscope informs us not only of the presence of disease, but very often of the particular portion of the kidney in which it is located, as well as the form of the disease. Chemical tests assist in determining the presence or absence of albumen, sugar, etc. These examinations with the microscope and chemical re-agents, should never be neglected by the physician. Without them his diagnosis is simply guess-work. With them he is enabled to base his treatment upon a definite knowledge of the patient's real condition.

The usual symptoms of chronic disease of the kidneys, which vary materially with the age, constitutional peculiarities, and temperament, are weakness in the small of the back, pains in the region of the loins and groins, numbness of the thigh on the side of the affected kidney, high-colored and scalding urine, frequently depositing a sediment, white or milky urine, bloody urine, a frequent desire to pass the urine, partial impotency, pains in the testicles shooting into the loins, suppression or inability to pass the urine, dropsy, swelling of the testicles, irritability and pain in the bladder, mucous and sometimes seminal discharges oozing from the urethra.

ACUTE INFLAMMATION OF THE KIDNEYS.

(Acute Nephritis.)

This affection may be caused by injuries, blows upon the back, strains, irritation from calculi, suppressed perspiration, or by the employment of irritating medicines, such as turpentine and cantharides.

The Symptoms are chills, a hot and dry skin, a quick and hard pulse, and a deep-seated throbbing in the region of the kidneys. These symptoms soon become very severe. The urine is scanty and highly colored, and the bladder irritable; the patient is unable to lie on the affected side, and the distress is increased upon rising. There is pain extending down into the thigh, numbness, and drawing up of the testicles, nausea, vomiting, flatulency, and constipation. If the disease terminates by suppuration, chills are experienced, and the pain in the region of the kidneys becomes very severe; there is also numbness and weight in the affected side, and pus frequently appears in the urine.

The Treatment should be energetic. Most diuretics are harmful and ought not to be used, but poultices of digitalis leaves should be applied over the kidneys, and an infusion of digitalis leaves should be administered in doses of half an ounce every two or three hours until there is a free flow of urine, when it may be discontinued and diluent drinks given to keep up the effects. The bowels should be regulated and a spirit vapor-bath given every day. Wet packs applied to the back as hot as can be borne, are also beneficial. As soon as the inflammation yields, pursue an alterative and tonic course of treatment. Care should be taken not to induce a relapse by undue exposure. When the pain is intense, a powder composed of three grains of saltpetre and one-fourth to one grain of opium, given every four hours, generally gives relief.

BRIGHT'S DISEASE.

This affection may appear in either an acute or chronic form.

Acute Bright's Disease (Acute desquamative nephritis) is frequently a complication, or sequel of scarlet fever, diphtheria, cholera, typhoid fever, erysipelas, or measles, and is

frequently developed by intemperance. The acute form of the disease is very rapid in its progress, often destroying life by uræmic poisoning, the retention of urea in the system.

The symptoms of the acute form are diminution or suppression of urine, a dry skin, chills, thirst, pains in the loins, and a general dropsical, puffy condition of the system, especially manifesting itself in the earlier stages under the eyes, but gradually showing itself in ædema, or swelling of the feet and legs. Unless promptly relieved, the patient dies of coma, or from convulsions.

Treatment. The treatment given under the head of acute inflammation of the kidneys is proper for this affection, but all cases should be intrusted to the best medical aid that can be procured.

Chronic Bright's Disease. Chronic Bright's disease includes desquamative nephritis and the fatty and amyloid forms of degeneration of the kidneys. It is an insidious and most fatal form of organic disease, named after Dr. Richard Bright, of England, who first accurately described the affection in 1827.

In these days, it has become extremely fashionable to have "Bright's disease." A few years ago it was thought to be aristocratic to have "hay-fever," and some twenty years before "gout" was the fashionable affection of the period. Hence, we predict that before many years have elapsed, "Bright's disease" will have had its day, and some other new-fangled notion will have sprung up to charm and chain the popular fancy. Very few of those who imagine they have Bright's disease, actually have this affection.

We find that most of those who suppose that they are afflicted with Bright's disease base their diagnosis upon the ever-changing condition of the urinary secretion, and especially upon the copiousness of the deposit, whereas, in true Bright's disease, deposits of any kind are rarely met with. The form of deposit most commonly mistaken for an indication of Bright's disease, is that known to medical men as the *urates*. When the urates are in excess, they form a heavy pinkish deposit of a flocculent nature, within from five to thirty minutes after the urine has been passed, that is, after it has been passed sufficiently

long to cool. To prove that the deposit is composed of urates, heat the specimen to the temperature of the blood, and, if the deposit in question be composed of urates, it will disappear. Excess of urates has now been definitely traced, in the majority of instances, to slight functional torpidity of the liver.

Another common form of deposit is that in which the reaction of the urine, instead of being acid, as in health, is either neutral or alkaline, and in which the earthy phosphates are precipitated for this reason. The earthy phosphates, when thrown down by a neutral or alkaline condition of the urine, appear as a heavy white deposit, which, though usually devoid of clinical significance, is certainly calculated to frighten timid patients who read about the "terrible ravages of Bright's disease" in advertisements in various newspapers and pamphlets. To ascertain that the precipitate is phosphatic in its nature, add a few drops of vinegar and it will disappear. There is only one substance known to pathological chemistry that can form a deposit when vinegar or nitric acid has been added to the urine and it has been brought to the boiling point, and that substance is albumen, which, if present in quantity, is always indicative of serious disease.

We are consulted by persons almost daily in whose cases these errors have been made. In reality, true Bright's disease is not a common affection, and nine out of ten individuals who think that they are suffering from it have some less serious disease. In some cases, it is an affection of the liver, which forces an excretion of unnatural salts by the kidneys, and thus renders the urine acid and irritating, or they may be suffering from some other disease, such as deformity or enlargement of certain glands, such as the prostate, or from some displacement of the uterus. It is as common for persons to suffer from deformity of the urinary canal as from deformity of the limbs, nose, or ears.

The urinary canal from the bladder outwards, is small and formed of delicate tissues. Any disease or injury therein is liable to result in gradual contraction, which may be manifested several years after the cause has been forgotten or has disappeared. These affections, to the inexperienced or to the

physician who is not particularly alert and cautious in his diagnosis, are liable to cause error, and a case is often erroneously pronounced Bright's disease, when, in reality, there is some simple cause for the irritation of the urinary canal, and the pains in the kidneys all of which frequently result from a slight obstruction to the flow of urine and the retention in the system of excrementitious products which should pass off by the kidneys. They cannot work under pressure. When, from any cause, the flow of urine is checked, and, as it were, dammed up so that a slight pressure is put upon the kidneys, their secretion is materially interfered with, and the many symptoms which usher in disease of the kidneys appear.

The true and only sure way to relieve these conditions is to remove the real cause. The use of any medicine that stimulates the kidneys to increased action while such an obstruction exists, should be avoided, for it only aggravates the disease by increasing the amount of urine which is dammed up. By relieving the choked outlet, the flow of urine becomes free, and the kidneys are speedily restored to their natural condition. This is well illustrated by the following case:

Case 113,396.

A farmer, aged 41, married, had for a period of nearly ten years, as a result of slight injury, suffered from cloudy and unhealthy looking urine, with some burning on passing it. He had a frequent desire to urinate, with swelling of the limbs, loss of energy and strength, and headache. Gradually there appeared severe pain in the back, with a sense of fullness in the abdomen. For a period of nearly eight years he had been constantly treated by physicians at his home. He had been assured, that without the shadow of a doubt, his symptoms were the result of Bright's disease. After consulting many doctors, all of whom assured him that they could give him treatment which would prolong his life somewhat and make his condition comfortable, but that no treatment would effect his cure, he applied to us for treatment. A thorough examination of the case was made, which resulted in the discovery of two contractions of the urethra, which admitted the passage of only the smallest probe, and which, necessarily, prevented the free flow of the urine. These strictures were speedily removed, when, much to the surprise of his family physician, who accompanied him, over thirty-seven ounces of fluid were drawn from the bladder. This gave him immediate and perfect relief. The pains and aches in the region of the kidneys, the weakness and tenderness, and the many other uncomfortable symptoms with which he was troubled, all disappeared. From a feeble and irritable invalid, in a few weeks he was converted into a happy and cheërful man. The symptoms of congestion and irritability of the kidneys gradually disappeared, and in thirty days after visiting us, he wrote that he felt satisfied that he was perfectly cured.

Bright's disease, when fully established, is characterized by degeneration of the kidneys. When submitted to examination after death by this disease, these organs present various appearances. The disease has been classified as desquamative, waxy, or fatty degeneration of the kidneys, all of which are characterized by the presence of albumen in the urine. The particular variety can be determined before death only by a careful microscopical examination of the urine.

As to the causes of kidney disease, it may be said that any thing which gives rise to a greater or less degree of congestion of the kidneys may induce either a temporary albuminous condition of the urine or true Bright's disease of the kidneys. Suppression of perspiration, from exposure to cold and wet, want of cleanliness, deficiency of nutritious food, disease of the liver, certain poisons in the system, such as that of scarlet fever, measles, erysipelas or diphtheria, excessive mental labor or worry, may all occasion an albuminous urine and finally result in Bright's disease, but of all the causes which produce this disease, none is so prominent as intemperance. A scrofulous diathesis strongly predisposes to the disease, and chronic disease of the kidneys also frequently follows acute rheumatism and the practice of masturbation. In some instances, the chronic form of Bright's disease follows an acute attack, but it is more frequently developed slowly and insidiously.

The Symptoms of this fatal malady generally appear so gradually that they excite but little or no concern until it has reached its more advanced and dangerous stages. Frequently, a puffy, watery, or flabby condition of the face, particularly under the eyes, is the first symptom noticed, and the patient may observe that his urine is diminished in quantity. This secretion is sometimes abundant, but generally more scanty than in health and generally of a low specific gravity. The countenance is frequently pale and bloodless, which, taken with the dropsical condition of the system, and the constant albuminous condition of the urine, points the expert specialist to Bright's disease of the kidneys. Various circumstances and conditions may give rise to the temporary presence of albumen in the urine, and, although albumen may be temporarily absent from the urine even when Bright's disease exists, yet this is not

common. There are certain indirect symptoms which point clearly and almost unmistakably to the presence of this disease. These are deep-seated pain or weakness in the back, gradual loss of flesh, red, brown, or dingy urine, more or less drowsiness, and, as the disease advances, a smothering sensation, or difficulty in breathing, with dropsical puffiness or swelling. Occasional attacks of nausea and vomiting are common, and pains in the limbs and loins, which are often mistaken for rheumatism. Irregularity of the bowels is also a frequent symptom. 'The skin becomes harsh and dry, not perspiring even under active exercise. Sometimes these symptoms are years in their development, being very obscure at first, and, in some cases, the disease has been known to prove fatal without the patient having experienced any extraordinary symptoms. In those whose systems are enfeebled by want of food, by intemperance, exposure, or disease, such as scrofula or syphilis, the first symptoms usually observed are a frequent desire to urinate, occasional attacks of diarrhea, flatulency, dropsical swelling of the face, especially under the eyes, and afterwards of the extremities, paleness, and increasing debility. Stupor and convulsions are the forerunners of a fatal termination.

Microscopical and chemical examinations of the urine are the only reliable means of diagnosis and should be often repeated. As albumen is often present in the urine without the existence of Bright's disease, it is impossible, except by the aid of the microscope, to distinguish true Bright's disease from other affections of the kidneys. In purulent urine, and in that containing blood, albumen may be found by the usual tests but in smaller quantity than in Bright's disease. Albumen, with disintegrated epithelia, hyaline, and large granular casts, as well as waxy casts, are peculiar to, and characteristic of this disease.

Treatment. In chronic Bright's disease, every case requires special study and a course of treatment in detail peculiar to itself, therefore we can only indicate the general principles which should be followed. Persons suffering from this disease should place their cases in the hands of those physicians who have had the most experience in its treatment. Accuracy in diagnosis as to the exact state of the kidneys is very important, for, without this, a physician is not likely to define the line of

treatment which is best adapted to the diseased condition. It is important that the action of the skin should be promoted, hence measures to produce sweating are proper. Jaborandi may be given and the warm bath or alcoholic vapor-bath. The discharge from the bowels should also be promoted, but great caution should be exercised that it does not become excessive and pass into permanent diarrhea. The subject should wear flannel next to the skin and avoid sudden changes of temperature. The food should be light and nutritious, and easy to digest, and alcoholic liquors should never be used. principal meal should be taken in the middle of the day. If symptoms of convulsions, such as severe headache, extreme nervousness and restlessness, occur, hydragogue cathartics, such as jalap, should be given, and digitalis should be employed as directed under acute inflammation of the kidneys. The jalap may be given in doses of twenty or thirty grains, together with a teaspoonful of cream of tartar, mixed in two or three tablespoonfuls of syrup or molasses. We have indicated the above course of treatment for the benefit of those who may be unable to procure the services of competent physicians without considerable delay. The remedies which we have mentioned are simple and can be procured at any drug store.

In the treatment of this malady, the experience of our specialists has been very great and attended with marvelous success. Of course, after the substance of the kidney has degenerated and broken down and has become destroyed to any great extent, a cure is impossible. We have the most positive evidence in the remarkable success attained, that we now possess remedies of great value, and specific power over this terrible disease. Most cases that are curable can be managed successfully at a distance, the necessary medicines being sent either by mail or express. We have cured many in this way who were so bloated from dropsical effusion as to weigh from twenty-five to fifty pounds more than in health. In our sanitarium, where we have the advantages of Turkish baths and other appliances, we have cured some cases in which the removal of the dropsical effusion reduced the weight of the patient seventy pounds.

We cannot, in conclusion, too strongly condemn the general

resort to strong diuretics, so often prescribed by physicians for all forms of renal diseases, but which, by over-stimulating the already weak and delicate organs, only aggravate and render thousands of cases incurable. Not less harmful are the many advertised "kidney cures" and kindred preparations. They all contain powerful stimulating diureties, and, while they may appear for a short time to do good, they invariably render the disease worse. The cases of Bright's disease reported cured by these preparations are cases of less dangerous affections. In no disease is there greater necessity for treatment properly adapted to the exact condition of the diseased organs. Those persons who are suffering from any serious affection of the urinary organs should send samples of their urine for examination to expert specialists, and no other physician than a specialist of large experience should be entrusted with the treatment of a malady so dangerous in its character as Bright's disease, in the diagnosis and treatment of which general practitioners commit such frequent and often fatal errors.

CASES TREATED

Case 48,180. BRIGHT'S DISEASE WITH GENERAL DROPSY.

Executive Office, Muskogee Nation, Okmulgee, C. N., Ind. Ter.

World's Dispensary Medical Association: Gentlemen—1 consider myself in duty bound to you and suffering humanity to acknowledge the benefits I have received from your treatment. I had been suffering for a number of years from Bright's disease of the kidneys and a generally deranged state of the system. After trying many eminent physicians of New York, Philadelphia, and other Eastern cities, without receiving any benefit, I was induced, by hearing of your many astounding cures, to proceed to Buffalo and enter upon a course of treatment, which, I am happy to say, has resulted in a final cure of my disease. I have been enjoying splendid health for the past twelve months. I have deferred making this statement until fully convinced that I am permanently cured.

I am, with great respect, yours, etc., W. C., Prin. Chief, Muskogee Nation.

When this case came under our treatment, there was general dropsy of the whole system, and the urine was loaded with albumen. The case was, however, but a fair sample of scores that have been cured by our treatment, after having been pronounced incurable by others.

Some time afterwards he wrote as follows:

World's Dispensary Medical Association: Gentlemen—Gen'l Porter, Col. Hodge, and myself will call on you about the 2nd or 3rd of December. We have been selected by our Chief and National Council as delegates to represent our people at Washington during the coming session of Congress. We simply call on a triendly visit, they to see

your Institution and your town, I to again thank you for saving my life. To you and your medicine I owe more than I can ever express. For years I was only the wreck of a man-until I finally commenced to take your medicine, and afterwards came to your institution and placed myself under your care. I also desire to renew old associations, for I found you to be not only excellent physicians, but kind friends and perfect gentlemen.

Truly your friend. Late Chief of the Muskogee Nation, Ind. Ter.

Case 50.518. Bright's DISEASE.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-Several months have passed since I commenced treatment. I was then in a dying condition, and a few weeks would have put me in my grave. Other doctors failed to help me in the least. Under your care I am steadily regaining my health and strength. I am improved in every way, and my kidneys and bladder are all right. God bless you. Good bye. T. H. D., Brunswick, Me.

Case 59,780. BRIGHT'S DISEASE.

Mr. C. P. H., of Iowa, consulted us, describing a condition which led us to suspect Bright's disease. An examination of urine which he sent us, disclosed the presence of large quantities of albumen. This gentleman stated that his limbs were very much bloated, and he felt a smothered sensation constantly, which was especially marked when lying down; there was loss of appetite and strength, and he had become thoroughly convinced that he could not live long unless he could soon get relief, an opinion in which his home physicians concurred. Without seeing the patient we effected a complete cure in four months, and, two years and a half afterwards, there were no symptoms indicating a return of the disease.

Case 91,722. Bright's Disease.

This gentleman when consulting us stated that he was suffering severely with pains across the kidneys, frequent sick headaches, a dull, dizzy sensation, with great nervous debility, weakness, frequent nightsweats, unpleasant dreams and loss of sexual power. His derangement had been pronounced by many physicians to be Bright's disease. His urine was found to be heavily loaded with albumen. Upon advising him that his case was curable, which he seemed to doubt, he was induced to take treatment, with the following result.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I desire to state that I am perfectly well, and very thankful to you for curing me. The medicines, which I used for two months only. have effected a perfect cure of my case. I feel that my health is fully restored and that the result is permanent, as there has been no tendency to a return of the disease.

Sincerely yours,

M., Fairfield, Kan.

Case 93,298. BRIGHT'S DISEASE.

When this gentleman applied for treatment he wrote:

"The symptoms of my disease are as follows, as near as I can describe them: I think the cause was from drinking a large amount of water and working in the heat. I was taken with pains in the back, vomiting, and cramps on the inside of the legs, which continued for some time. Then my feet and limbs begin to fill with water. The pain in my back grew less, but the water in my legs steadily increased, and since that I am burdened with the water. Two years ago my legs

broke, just above the ankle, and ran water for about eight months. Since that time I have kept them bandaged and they have healed up so that they do not run, but the water is steadily rising on me. I have a bad taste in my mouth, my hands and feet get cold very easily, and I have very little blood in me. I was tapped about two years ago, and since that the water has not got so high. My stomach is weak."

After taking treatment for three months, during which period he

steadily improved, we received the following letter:

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen—I am getting well fast. The swelling and other symptoms of disease have all gone. I will take another lot of your medicine so as to be sure that I am all right. I have no pain anywhere now. All I can say is, that I am pretty well, and feel sure that you can do for me as you promised. My strength has returned, and I am able to work. Yours very truly, My flesh is firm and solid.

J. C., Hopewell, N. Y.

DIABETES. (POLYURIA AND GLYCOSURIA.)

There are two essentially different varieties of this disease. one of which is called diabetes insipidus or polyuria, and the other diabetes mellitus, or glycosuria. The first is characterized by an increase in the amount of urine excreted, and yields readily to proper treatment. The second is characterized by the presence of sugar in the urine, and, under ordinary treatment, generally proves fatal.

The causes are obscure, and therefore not very well understood by the profession.

Symptoms. A notable increase of the quantity of urine excreted, is the first symptom which attracts the patient's attention. Frequently, several quarts, or even gallons of urine are daily excreted, and it is paler than natural. The patient experiences extraordinary thirst, and he has an almost insatiable appetite, though at the same time he loses flesh and strength. The tongue may be either clammy and furred or unnaturally clean and red. The bowels become constipated, and a peculiar odor is observed in the patient's breath and is exhaled from his body. The skin becomes harsh, dry, and scurfy. There is dizziness, headache, dejection, lassitude, and not unfrequently a cataract is developed in one or both eyes, often producing blindness. The intellect is blunted, and, as the disease progresses, the emaciation and debility increase, and pulmonary diseases develop; or, perhaps, an uncontrollable diarrhea sets in, and the patient dies from exhaustion.

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Treatment. Persons suffering from this disease should wear flannel next the skin and bathe frequently. The Turkish bath is often a valuable auxiliary in the treatment of this disease. Great attention should be paid to the diet in these cases. It should be highly nutritious, but anything of a sweet or starchy nature ought to be avoided.

The following articles are wholesome and afford sufficient variety: of animal food, beefsteak, game, poultry, fish, eggs, cheese, cream, butter; of vegetables, spinach, dandelion greens, turnip-tops, water-cresses, lettuce, celery, and radishes; of drinks, tea, coffee, claret, water, brandy and water, beef-tea, mutton-broth, or water acidulated with tartaric, nitric, citric, hydrochloric, or phosphoric acid. The *forbidden* articles are oysters, crabs, lobsters, sugar, wheat, rye, corn or oat-meal cakes, rice, potatoes, carrots, beets, peas, beans, pastry, puddings, sweetened custards, apples, pears, peaches, strawberries, and currants, also beer, sweet wines, port, rum, gin, and cider. It is impossible to lay down any course of treatment which would be universally applicable as it must be varied to suit the individual in different cases.

In this disease, as in Bright's disease, we have many medicines which produce specific curative effects and enable our specialists to treat it with success. The disease is readily diagnosticated by a chemical examination of the urine; hence we have been enabled to treat this class of cases very successfully at a distance, and without personal examinations.

The following are fair samples of cases of diabetes mellitus which our specialists have permanently cured.

CASES TREATED.

Case 52,969.

This gentleman, a German by birth, came under our treatment, after suffering for years from the most aggravated form of diabetes. He had been unsuccessfully treated by many prominent physicians in Chicago and elsewhere in Illinois. He complained of constant thirst. At night it was his common custom to place a large wooden pail of water by his bedside, which was only sufficient to quench his thirst during the night; by morning it was drained. He had little appetite, poor digestion, was troubled with constipation, vertigo, pain in the back over the kidneys and throughout the body, with general lassitude. The skin, on examination was found dry and rough, the gums were swollen and tender, the tongue was heavily furred, the whites of eyes were yellow, and the sight was dim. The amount of urine voided averaged over two gallons per day, and, on examination, was found to contain from ten to

fifteen grains of sugar to the ounce. He was at once placed upon a carefully selected diet, and a thorough course of treatment, with Turkish baths and the application of dry cups was begun. After leaving the Invalids' Hotel, he wrote, "I would not take one thousand dollars for the comfort I have experienced since I came under your care."

At the date of writing, he voided but three and one-half to four pints of urine per day, containing no sugar, and was in robust health, feeling

better than he had for years.

Case 53,483.

A gentleman consulted us suffering from diabetes. He stated that he drank three or four gallons of water daily and urinated as much. Examination of his urine disclosed the presence of a large amount of sugar. He was told by a celebrated physician of New York that he could not live twelve months. This patient remained under our treatment six months and has been well ever since, for a period of seven years.

Case 56,079.

Mrs. H. A., of Pa., applied to us by letter sending with her description of the disease a bottle of her urine. Sugar was found to be present in the urine in large quantity. She said her home physicians had pronounced her case to be diabetes and past all possibility of cure. She stated that she was fast failing in strength, and felt that unless something could be done to relieve her she must soon die. She was under our treatment five weeks, at the end of which she was entirely cured.

Case 90,553.

Z. M. W. came to us suffering from the most serious form of diabetes, caused by working in the water. There was great thirst and a free flow of urine. He complained of great internal heat, and daily grew weaker and more emaciated. The bowels, at first very constipated, became loose, and there were weakening diarrheal discharges. He passed from three to four gallons of water per day, having a specific gravity of 1,040°, which was due mainly to the presence of sugar. He had been under the treatment of many physicians with no benefit whatever. He was steadily growing worse, and had almost lost all hope of recovery. After being under treatment for a few months, he wrote us as follows:

"I desire to thank you for the great benefit that has been effected in my case. When I came to your institution, it was with the feeling that, if I failed to secure relief, my case was hopeless, as I had been treated unsuccessfully by so many physicians, and was growing gradually weaker and more emaciated. It was apparent to myself, as well as to my friends, that I could not long survive this disease, and the great percentage of sugar lost, was fast carrying me off. As a result of your treatment the amount of water has steadily diminished, my strength is restored so that I do a full day's work in my mill. The cramps and pains with which I was affected, have left me, and I feel in every way like a new man. My improvement has been steady since I placed myself in your care. I feel that my disease has been conquered, and all that I require is a little care in order to prolong my life indefinitely. The gratitude that I feel toward you cannot be expressed, as I feel that I have been rescued from an early grave. My family and children, for whom you have preserved a father, will join me in expressing their sincerest gratitude and thanks. I can recommend your institution most highly as the best place for those suffering from the disease with which I am troubled, to go to secure health."

Case 111,119.

This gentleman wrote us, stating he was suffering from diabetes and that he had been unsuccessfully treated by other physicians. After being under our treatment for two months he wrote:

"I am entirely relieved of the diabetes, and desire to thank you for the improvement. I have not taken any medicines for six months, and

I find the disease has no tendency to return."

Case 111,537.

E. B., a tanner by occupation, applied to us after having suffered for several years with diabetes of a very severe form. During this time he had been constantly under the treatment of physicians, who had assured him that there was no permanent benefit to be obtained from medicines, but that only temporary relief could be expected. After being under our treatment for four months at his home he writes as follows:

"The improvement that has followed your treatment is most wonderful. Previous to coming under your care I had been sadly humbugged. Physicians who had promised me relief made my condition far worse. From a healthy and robust man, able to do a big day's work, I became a feeble invalid, and, my circumstances being limited, it was necessary for me to force myself to work in order to support my family. To such an extent had I become weakened by the disease that frequently, when returning from the tannery to my home, a distance of half a mile, I would be forced to sit down under the trees four or five times to rest. The kindness of my employer and my fellow-workmen, who relieved me of all hard tasks, only enabled me to continue. I am happy to state that, as a result of your treatment, I am able to do a hard day's work. I have paid all the expenses of my trip, the money for which was raised for me by my friends, and I feel satisfied that with reasonable care, my trouble, which has not bothered me for three or four months, will remain permanently controlled. My thanks and gratitude, as well as those of my family, cannot be expressed. I can recommend your institution most highly."

RETENTION OF URINE.

Retention of Urine is generally due to some mechanical obstruction, such as an enlarged prostate, a tumor, inflammation, or stricture of the urethra. It is sometimes caused by an impacted calculus, and, in rare instances, by spasm of the muscles surrounding the urethra. This condition should not be confounded with suppression of the urine, which is the result of defective action of the kidneys, and in which the bladder is empty, no urine being secreted.

Treatment. The treatment should consist of measures to effect the removal of the obstruction which causes the retention. The Compound Extract of Smart-weed may be given in teaspoonful doses to allay spasm and relieve pain. Diuretics should not be given, for, by increasing the flow of urine, they aggravate the affection. Hot sitz-baths and hot packs placed over the

bladder often give relief. The tincture of chloride of iron in doses of fifteen drops, three or four times a day, is frequently a valuable remedy. Free purgation with the Pleasant Purgative Pellets often affords great relief. If there be great distention of the bladder, a soft rubber catheter of a proper size should be carefully introduced into the bladder.

Catheterism. The introduction of any instrument into this canal is to be undertaken only when absolutely required, and when necessary, it should be so skillfully and carefully effected that no pain or irritation can result. The slightest awkwardness is liable to cause an unnoticeable injury, which may result in a false passage, or an effusion of plastic lymph around the canal, which, organizing, forms the most troublesome kind of organic stricture. By proper and early treatment, all danger and pain is avoided, and a cure effected in a very short time. In an extensive practice, in which we yearly treat thousands of cases, we have never yet failed to give perfect and permanent relief in retention of urine, stricture, and disease of the prostate gland, without the necessity of using cutting instruments of any kind, when we have been consulted before injury to the urethra had been produced by the improper use of instruments. Having specialists who devote their entire time and attention to the study of these diseases, we are able to relieve and cure a large number painlessly and speedily, in which the awkward manipulations of physicians or surgeons, whose hands, untrained by constant and skillful use, not only fail to effect any benefit, but cause new, or aggravate existing disease.

Enlargement of the prostate gland and stricture of the urethra will receive a more full and complete consideration in another part of this work.

INCONTINENCE OF URINE. (Enuresis.)

Two forms of this annoying disease are observed. In one, there is inability to retain the urine, and it escapes when the patient is laughing, sneezing, or coughing, or it constantly passes away in small quantities. It is generally due to weakness of the urinary organs, paralysis of the bladder, pressure from tumors, falling of the womb, pregnancy, masturbation,

or excessive venery. The other form of the disease more commonly appears in children and in young adults, and is characterized by nocturnal incontinence, or "wetting the bed." In either form, the urine is discharged involuntarily.

Treatment. If the disease be due to weakness of the genito-urinary organs or paralysis of the neck of the bladder, those conditions should be remedied; if to tumors, a surgical operation may be necessary; if it be caused by falling of the womb, the treatment suggested for that affection ought to be employed. If it be induced by venereal excesses or masturbation, the cause should be avoided and proper tonic treatment applied to strengthen the debilitated parts.

When the affection occurs in children, the cause must, if possible, be ascertained and removed. If it is due to worms, give anthelminties; if to irritation of the bladder, the treatment recommended for that complaint is appropriate; if to spinal irritation, bathe the back, loins, and genitals, with cold water before going to bed. Establish a habit in the child of waking at certain hours to evacuate the bladder, do not allow hearty suppers, and compel the use of a hard bed without too much covering. Give one of the Purgative Pellets every night. If they act too freely on the bowels, give one every other night. If the child is pale and weak, administer five drops of the tincture of iron three times a day.

The causes are sometimes so obscure that the services of a skillful physician are required, to ascertain them and determine the proper treatment.

A consideration of the many and diverse causes which lead to this troublesome affection is sufficient to explain the lack of success which follows the usual treatment. Occasionally cases are met with in which the sole cause of the incontinence is a weakness and irritability of the base and neck of the bladder, yet these apparently simple cases resist the best efforts of the general practitioner.

Individuals thus affected frequently grow up from childhood to adult life without being relieved of the disease which causes them so much annoyance and chagrin.

By a thorough consideration of the symptoms present, and a careful examination of the urine a correct diagnosis of the

disease may be readily arrived at, and a course of treatment directed which will remove the affection.

Two cases illustrating the most common forms of the affection and our success in its treatment are here given.

Case 79,979.

A farmer, aged 22. He had been afflicted since childhood with incontinence, which, at intervals, was very troublesome. Unusually sound sleep, a soft, warm bed, or a late supper, was certain to induce the unconscious discharge of the urine during sleep. When a child, he had been severely whipped and ill-treated for what was supposed to be laziness.

After a brief course of proper medical treatment, he was relieved. Two years after treatment he visited our office for the purpose of thanking us for his permanent cure.

Case 113,622.

A retired merchant, aged 58 years. For about two years he had experienced a difficulty in retaining the urine. The calls were frequent at times, and unless they were heeded immediately, an involuntary escape of the urine would follow. Frequently, this would occur also when excited or when coughing or in making any unusual effort.

Nearly every night, during sleep, he would awake, and find his clothing and his bed drenched with urine, and many severe colds had resulted from sleeping in the wet bedclothes. He had been treated by an eminent college professor and by several prominent physicians, without relief. He was thoroughly examined by us and a course of treatment was prescribed which in three weeks resulted in a perfect cure.

ACUTE INFLAMMATION OF THE BLADDER.

(Acute Cystitis.)

Inflammation of the bladder seldom appears in the acute form, except in connection with gonorrhea. The portion of the bladder nearest its neck is most frequently involved.

Symptoms. There is intense pain in the region of the bladder, sensitiveness to pressure, and sometimes pain in the perineum, testicles, and loins. There is an almost constant desire to urinate, but the act is accompanied with severe pain and a bearing-down sensation. During the first stage of the disease, the urine is apt to be scanty and highly colored, but afterwards becomes red, occasionally bloody, and finally loaded with mucopurulent matter. There is generally considerable febrile disturbance, which is at times severe.

Treatment. Absolute rest is essential. A spirit vaporbath should be given, and the sweating continued by administering the Extract of Smart-weed, which will also relieve the pain. Hot fomentations over the region of the bladder are beneficial. As a brisk cathartic, large doses of the Pleasant Purgative Pellets should be given during the early stage of the disease. The thirst may be allayed by cooling drinks. Give a moderately large dose of aconite and gelseminum every hour. When the acute symptoms disappear, mild, unirritating diuretics may be administered, such as an infusion of stone-root, marshmallow, water-melon or pumpkin seeds.

CHRONIC INFLAMMATION OF THE BLADDER.

(CHRONIC CYSTITIS.)

This affection, also called catarrh of the bladder, is an inflammation of the mucous lining of this organ. It may occur at any period of life, but it most frequently appears in the aged, and is usually associated with some obstruction to the flow of urine.

Causes. It may be due to colds, injuries, irritating diuretics, injections, extension of disease from the kidneys or adjacent organs, intemperance, severe exercise on horseback, retrocession of cutaneous affections, gout, or rheumatism, but it more frequently results from stricture of the urethra, enlarged prostate gland, gravel, and gonorrhea. It is also caused by a habitual retention of the urine, and sometimes results from masturbation, or self-abuse.

Symptoms. There is an uneasy sensation in the bladder, and heaviness and sometimes pain and weakness in the back and loins. The urine is scanty, and, although there is a desire to void it frequently, it is passed with difficulty. If allowed to stand, it deposits more or less mucus, which is sometimes mistaken for semen. As the disease progresses, the quantity of the mucus increases. It is very viscid, and adheres to the sides of the vessel, so that if an attempt is made to pour it out, it forms long tenacious, ropy threads. Sometimes the quantity of mucus is so great that on exposure to cold the whole mass becomes semi-solid, and resembles the white of an egg. The excreted urine is alkaline and acrid, exhaling a strong odor of ammonia, and soon becoming exceedingly fetid. Sometimes the urine becomes so thick that great difficulty in experienced in expelling it from the bladder. Nocturnal emissions, impotency,

and loss of sexual desire are apt to ensue. Occasionally there is spasmodic contraction of the bladder, with straining and a sensation of scalding in the urethra, and sometimes the patient is unable to urinate.

When ulceration occurs in the progress of the disease, which sometimes happens in its advanced stages, blood is occasionally seen in the urine. In the advanced stages of the disease the system becomes greatly debilitated, emaciation occurs, with hectic fever and nervous irritability, finally ending in death.

Treatment. A strict observance of the rules of hygiene is essential. The cause should be ascertained if possible and removed, thus preventing the perpetuation of the disease. The various causes and conditions involved in different cases demand corresponding modifications of treatment, hence, it is useless for us to attempt to instruct the unprofessional how to treat this disease. We have succeeded in curing many severe cases without seeing the patients, being guided in prescribing by indications furnished by microscopical and chemical examinations of the urine. In fact, nearly all cases can be cured at their homes, and without a personal examination being made. In the worst forms of the disease, we have found it best to have our patients at our institution, where we can wash out the bladder with soothing, healing lotions, and thus make direct applications to the diseased parts.

CASES TREATED.

Case 61,375. CHRONIC INFLAMMATION OF THE BLADDER.

World's Dispensary Medical Association: Gentlemen—It is with pleasure that I can testify to your skillful and successful treatment of my case. My disease was caused by overwork and exposure, and had been years forming. During all my life-time I have been a very active worker, and, owing to circumstances, unable to give myself the care necessary to preserve perfect health. I suffered for years with constipation and torpidity of the liver, which resulted in irritation of the prostate, and, owing to a cold, brought on inflammation of the bladder, commencing with burning sensations in the urethra, and feelings of heat and weight in that region. Gradually these sensations kept increasing for months, until I could retain my water but a few minutes, and, after voiding it, would suffer from a very painful spasm, and often the ejection of as much as a teaspoonful of blood. For a year I ran down very rapidly, losing at least thirty pounds in weight. My physicians said that I had stone. My bowels became more and more constipated and caused me such pain that I was forced to employ the strongest purgatives to get relief, and in such doses that I was always greatly nauseated for hours after their use. You can comprehend my sufferings, nervousness, and debility, from want of rest and

comfort. In this condition, I tried a number of physicians without benefit, and I became very despondent, but finally determined as a last resort, to place myself under your care. My neighbors and friends, as well as my medical attendant, tried to dissuade me from it; and when I went to your Hotel I received many a parting shake and expression of sympathy and fear that I would be brought home dead. After a month in your institution, I cannot too gratefully acknowledge the great benefit I have received as a result of your skillful treatment, baths, movement cure, and diet. My bowels are regular and move easily, and I feel that I am cured of the bladder disease, all pain, soreness, and discomfort being gone, and I feel myself to be practically a well man. From a wreck, I have been made strong and hearty. I hope that many sufferers may avail themselves of and receive at your hands the benefit that can be so certainly obtained.

With many thanks, and good will for the success of you and your perfect institution, which I believe is unequaled on the continent, I am

Most gratefully yours, A. H. B., Elkland, Tioga Co., Pa.

Case 62,257. CHRONIC INFLAMMATION OF THE BLADDER OF TWENTY YEARS' STANDING.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen - Allow me to express to you my thanks for the attention and benefit received at your hands. For twenty years I have been a terrible sufferer from inflammation of the bladder and the results of improper treatment. My disease was in itself hard enough to bear, but add the pain and suffering caused by the ignorant and heroic treatment to which I was subjected by physicians that I visited at great expense. No pen can describe the constant torment to which I was subjected to every moment of my life. With the cares of a large family and being compelled to labor, no matter what my condition was, one can in a measure appreciate what I was forced to go through daily. In placing myself under the personal care of your specialists, it was with great reluctance and with the fear that I would be again subjected to the harsh manipulations that had before rendered my life so great a burden. You can imagine my comfort and pleasure at the careful and soothing treatment given. My pains and nervousness were calmed at once. I can say that during the six weeks I was at your Hotel I felt that I was (although before that an entire stranger) treated and regarded as kindly and considerately as though I had been a brother. Southern man, of warm impulses, this was most thoroughly appreciated.

The treatment of my affection I can heartly say was the most satisfactory that I have ever received. I improved more rapidly than I had ever thought possible. I left your place with renewed hope and with better health than I had experienced for twenty years. You have my heart-felt thanks for what you have done for me. I take the greatest pleasure in urging every sufferer to go and try your treatment, believing it to be the most skillful and advanced of this period.

With very best wishes,

W. J. W., Darlington C. H., N. C.

Case 63,028. CHRONIC CYSTITIS OF EIGHT YEARS' STANDING.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-Having been under your personal care for the treatment of chronic inflammation of the bladder of many years' standing, I can testify to what I know to be a fact from experience with other physicians namely, that your mode of treatment is more perfect by far than any other I have known. From the time I went under your care my fear of harsh treatment was overcome. The soothing applications gave me more comfort and benefit than I had experienced in years, although I had consulted some of the best medical men in the United States.

J. P., Sioux City, Iowa.

Case 75,243. CHRONIC INFLAMMATION OF THE BLADDER.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—I have no symptoms of disease of any kind. I have enjoyed better health since under your treatment than for three or four years previous to that time, and am satisfied that my present health is due to the use of your medicine, and to your skill. Gratefully yours,

A., Parsippany, N. Y.

('ase 81,362. Inflammation of the Bladder, with Seminal Emissions.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—The first week after taking your medicines I felt much improved. I am now doing well, my nerves are stronger, and I have increased in weight.

Respectfully yours, J. M., Philadelphia, Pa.

Case 94,756. CHRONIC INFLAMMATION OF THE BLADDER, WITH SEMINAL DEBILITY.

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: thentlemen-As a result of a sudden cold, I suffered for many years with inflammation of the bladder and urethra. My manly strength was apparently lost. As a result of six months' special treatment, I feel that I am fully cured. The first month's treatment did not effect much benefit, and I was somewhat discouraged; but, feeling certain that you fully understood your business, and knowing other sufferers who had been cured, I was led to go on with your course, and I am now very thankful that I did so. The cure was perfect, and I am now fully restored in every way. My urinary organs are in an apparently healthy state. You may rest assured that I will take good care of myself, now that I have my health fully restored, and that I will take great pleasure in advising other sufferers to apply to you, as I feel certain that, had it not been for your advanced treatment, I would not R., Saginaw, Mich. Very truly yours, now be alive.

Case 98,213. Chronic Inflammation of the Bladder, with the passage of large quantities of pus and blood.

World's Dispensary Medical Association, Buffalo, N. Y.. Gentlemen—I desire to inform you that my greatest trouble, the urinary difficulty, is now entirely cured. I have not experienced the slightest feeling of pain in the region of the bladder for the past three weeks, not even during the whole of my monthly period. I feel as if the light of a new and better day had dawned upon me. Believe me.

Ever yours truly, Mrs. H., Duke Centre, McKean Co., Pa.

GRAVEL.

When the solid constituents of the urine are increased to such an extent that they cannot be held in solution, or when abnormal substances are secreted, they are precipitated in small crystals, which, if minute, are called *gravel*. Another cause of the

GRAVEL. 793

precipitation of these salts is a stricture of the urinary canal which, by interfering with the free expulsion of all the urine from the bladder, results in the retention of a portion, which gradually undergoes decomposition. Salts from the urine are thus precipitated in the same way that they are thrown down in urine which is allowed to stand in a vessel. Any one can illustrate this, by allowing a small quantity of the urinary secretion to stand for a few days either in an open or a closed bottle. Soon a white, flaky deposit will be observed, which will become more and more dense, and finally fine grains will be seen precipitated at the bottom of the bottle. Similar grains, lodging in the folds of the bladder, gradually increase in size, by the precipitation of more salts around them, and ultimately become a source of much irritation. When of large size, they are termed calculi or stones. When these formations occur in the kidneys they are termed renal calculi; when in the bladder, vesical calculi. There are several varieties of gravel, each depending upon different conditions of the system for its formation. The two prominent varieties are the red, containing uric acid, and the white, or phosphatic gravel.

Symptoms. When the deposits are forming in the kidneys, there is generally pain in the back and loins, occasionally cutting and severe. Calculi or gravel passing down through the delicate and sensitive ureters cause excruciating pain. There is severe cutting pain in the loins, and along the ureter, attended with considerable fever. A very rough stone such, for instance, as a mulberry calculus, passes with considerable difficulty, and the patient is often suddenly seized with excruciating agony in the loins and in the groin, the pain also shooting down into the testicle of the corresponding side, often causing it to retract. There is usually, also, sympathetic pain shooting down the thigh. We have seen patients roll on the floor in the greatest agony, with the cold sweat pouring down the face when thus suffering. The patient may also vomit violently through nervous sympathy. The urine is generally bloody, and there is a constant desire to pass it. When the deposits are in the bladder, there is a frequent desire to urinate, with a bearing down, straining pain; also a cutting or scratching sensation in the urethra during micturition. In the male, intense pain is often experienced at the end of the penis. When the urine is voided in a vessel and allowed to settle, a gravelly deposit is seen, generally of a red or a white color.

Treatment. These urinary deposits indicate a general derangement of the system, as well as a local disease. Nutrition is imperfect and some of the excretory organs are not properly performing their functions. Very frequently these gravelly formations are due to a rheumatic or gouty diathesis. It is also a well known fact that congestion, or torpidity of the liver throws an excessive amount of work on the kidneys. These organs then, in part, perform the function of the liver, and hence unnatural activity is required of them. The excretion of such substances as uric acid, which precipitates readily, gives rise to severe irritation of the urinary canal.

In order to treat these cases successfully, it is first necessary to ascertain by microscopical and chemical examinations the character of the deposit. By such an examination, the exact condition of the system which gives rise to these abnormal products may be definitely determined, and the remedies to be employed indicated. As the unprofessional are not qualified to make such examinations, it would be useless for us to suggest specific treatment for the various forms of this affection.

The following cases illustrate different varieties of the affection and the usual results obtained by a proper course of treatment.

CASES TREATED.

Mr. T. J., of Toledo, O., consulted us by letter, saying: "I have, off and on, for the past three years, been terribly afflicted, having suffered severe cutting pain in the back and loins, at times extending to the region of the bladder and to the thighs. These attacks have been followed by frequent desire to urinate and bearing-down or strong pain. Sometimes the urine has been quite bloody and at other times I have noticed a deposit in the bottom of the vessel, a sample of which I send you with a quantity of my urine." Examination of the urine disclosed the presence of innumerable hard particles, or gravel, which had caused the irritation of the kidneys, bladder, and urinary passages. Proper medicines were sent him, the use of which he continued for three months, although very speedily relieved from all the distressing symptoms. He wrote us five years afterwards, as follows: "I have never experienced any attacks of the gravel since I quit taking your medicine. I think the thorough course of treatment put my system in such perfect condition that I may never suffer further from my old complaint that gave me such intense suffering."

Case 81,414.

J. L. H., a man aged 24. He had suffered from irritation of the urinary organs for two years. He was very sallow, weak, dyspeptic, and nervous. After two months' treatment he wrote: "When I had nearly completed the use of your medicines there came from me on three successive mornings, as much dissolved stone as I could conveniently hold in the palm of my two hands. Your specialist has done a splendid favor for me, and I consider that, but for his help, I would not have been living to-day."

Case 111.183.

W. A. T., a man of middle age. He had been troubled with gravel for a period of five years. The symptoms described as common to the malady were present, with an unusual irritation at the neck of the bladder and in the urethra, and scalding on urination. After careful examination of several small specimens of gravel from the urine, a course of treatment was advised, which was followed for five months. At the end of this time he wrote: "I have passed a large amount of gravel, specimens of which I send you. I feel better than I have before for years, and I do not discharge any gravel now. The irritation has entirely subsided, and I feel as well in those parts as I ever did." The specimens alluded to weighed 40 grains.

We might add an almost unlimited number of reports of similar cases to the preceding, but we have cited a sufficient number to indicate the usual course of the disease and the success of our method of treating such cases.

STONE IN THE BLADDER. (VESICAL CALCULI.)

If the gravelly deposits are not expelled with the urine, they form a nucleus upon which layer after layer is deposited, thus developing stone in the bladder. This disease more frequently appears in men than in women, and, in the majority of cases, is developed before the thirtieth year.

Symptoms. There is pain in the region of the bladder, which is aggravated by any jolting motion, and which is very severe immediately after urinating. In inales, there is often very acute pain at the end of the penis. In children, the pain and uneasiness is often so great that they grasp and pull the penis violently. In urinating, the stream is sometimes suddenly arrested, when, by a change of position, it again flows freely. These symptoms are not to be accepted, however, as conclusive evidence of the existence of stone in the bladder. The surgeon, by exploring the bladder with a steel sound, detects stone with certainty, an audible click being produced when the instrument comes in contact with it.

Close to the neck of the bladder is a triangular space on which the mucous membrane is smoother and devoid of folds. or rugge, and which is far more sensitive and vascular than other portions of the mucous membrane lining this organ. It is called the trigone vésical. This trigone is the most depending part of the bladder. If there is stone in the bladder, it naturally gravitates and rests on this sensitive space, so that, when the bladder is empty, the foreign body occasions inconvenience, until the urine, trickling down through the ureters, and intervening between the mucous membrane and the stone, serves as a temporary protection to the mucous surface. Hence the pain becomes less as the urine is secreted, until the urine is again passed, and the intervening fluid thereby removed, when the stone again presses upon and irritates the sensitive trigone, by coming into more immediate contact with it. The greater ease which patients afflicted with stone experience in a recumbent position in bed or on a sofa, compared with being in an erect posture, is easily explained. The foreign body, when the patient is standing, walking, or riding, falls by its own gravity on this sensitive spot; when in a recumbent position, it rolls away from the trigone into the back part of the bladder, where the mucous membrane is less sensitive; consequently, the patient suffering from stone in the bladder is more easy at night, whereas, one suffering from prostatic disease, whether it be inflammation of the prostate gland, or enlargement of that organ, is usually worse in bed.

Treatment. In persons subject to this disease, the formation of stone may be prevented by appropriate treatment, but after the stone is once developed, seldom will any treatment but a surgical operation prove effectual. A belief that calculi can be dissolved in the bladder has been entertained by some distinguished practitioners, but their attempts to accomplish this have not been successful.

The surgical means employed to remove calculi are various. The cutting operation heretofore required to remove it, is considered one of the most dangerous operations that the surgeon is ever called upon to perform.

The death of Napoleon III of France, from an operation for the removal of a stone, at the hands of surgeons renowned for their skill, gave new impetus to the efforts of physicians to invent some method which would be less dangerous than that which had been commonly employed. The cutting operations have been those most frequently adopted. The operation by median section is the safest, and is most commonly employed for the removal of stones that are not very large, while the lateral operation is used in cases in which the stone is more than one inch in its smallest diameter.

As may be seen by consulting hospital records, the deaths in these various operations have been, in adults, from one in three to one in every four cases, a percentage sufficient to deter any sufferer from undergoing an operation except for the relief of a condition which is in itself worse than death.

Not being satisfied with the results of these operative measures, we have endeavored to perfect other means by which these foreign bodies can be removed from the bladder without such great pain and danger. The operation by crushing and removal without cutting, appeared to present the most practicable advantages.

The method of crushing was first invented by a French surgeon many years ago, but, owing to the imperfect character of his instruments, and the difficulty that was experienced in expelling the fragments, the operation was seldom resorted to by surgeons. The improvements in these methods made by Bigelow and Sir Henry Thompson, with those which have been made by our specialists, enable us to offer those suffering from this disease a means of cure which is, we feel confident, the most successful known.

About one hundred and twenty cases have been operated upon by the new method by prominent surgeons, all of which operations were performed with less perfect instruments than those we possess, and there were but four deaths in this number. By the advantages gained by the recent improvements of our specialists, the rate of mortality has been still further reduced. In a moderately healthy subject, one in whom the kidneys are not badly diseased, the operation is attended with comparatively little danger.

The operation consists in crushing the stone into small fragments, which are washed out through silver catheters attached to a suction apparatus, which gently and perfectly removes all the pieces. This operation has now been performed in our institution in a large number of cases with success, and the cures have been effected in from six to eight weeks without a single unpleasant symptom arising. By this method, it is not necessary to remove the entire stone at one operation. By the old cutting operation this was necessary, for the bleeding was great, and what was to be done had to be done quickly, for otherwise the patient would die from the hemorrhage. By the new method, a part of a large calculus, or, when several exist, one or two may be removed at a time, after which the patient can rest and gain strength for a second operation.

The largest stone removed by us in this way, weighed between seven and eight hundred grains, being as large as a hen's egg, for which three operations were required. The operation is necessarily performed while the patient is under the influence of a mild anæsthetic, which prevents suffering and secures perfect relaxation of the muscles. In the above case, we feel certain that a cure could not possibly have resulted from the cutting operation, as the heart was seriously affected, and the physical condition of the patient was such, from years of suffering, that death would have occurred from the shock of the operation. By carefully pursuing the new method, and not prolonging the operation for more than a few minutes, every particle of the stone was removed. The health of the patient constantly improved during the intervals between the three operations, which occupied a period of seven weeks.

Small calculi, or particles of gravel, are readily removed in a few minutes by the new method, without hemorrhage. Instead of a large gaping wound being left after the operation, from which secondary hemorrhage may take place, or poisoning result from the irritation of decomposing urine, the parts are left in a healthy state with the surface unbroken. The stone, a constant source of irritation, is removed, and the health is speedily restored.

When it is impossible for the patient to visit us, a careful examination of the urine is made, and if gravel have been passed, these are carefully examined also. A knowledge of the composition of the stone is acquired in this way, and treatment

is prescribed to disolve it. Success has commonly followed this method of treatment, when the stone has not been very large. With the gradual reduction of the size of the stone, the irritation subsides, and the general health of the patient improves.

CASES TREATED.

Case 20,324.

Although the stone was not of the largest size, it was deemed a favorable case for the crushing process, and accordingly it was removed in this manner very perfectly, and although five years have since elapsed, there have been no symptoms indicating the formation of another stone.

Case 95.564.

For two years before consulting us, this gentleman had constantly suffered severely with the symptoms of stone. There was constant pain when urinating, and at times he would pass quantities of blood and pus. He had frequently acute pain at the end of the penis, and, when urinating, the stream was sometimes suddenly arrested, causing great pain. By changing the position, it would again, after a time, flow quite freely. On examination a large stone was found. He had intended to go to Scotland for an operation, but was induced by one of our former patients to place himself under our care. He felt the more willing to do this as he was afraid that he would be so much weakened during the period which must necessarily elapse before he could be operated upon in Scotland, that the operation would probably be fatal. The advantages of our new method of operating being explained to him, he readily trusted himself in our hands. We subsequently received the following letter:

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen-I desire to thank you for the cure that has been performed in my case. I suffered for four years very severely with a very large stone in the bladder. My age, 58 years, and the weakness that had followed from the suffering I had undergone, made me fear that I would fail to recover from the operation. I am thankful to be able to state that I had the same removed by a new method in which there was no cutting. I have returned home, after remaining seven weeks under your care, entirely cured of the trouble. The relief I feel cannot be expressed. Please accept my sincere thanks for saving my life. I would be happy to correspond with any sufferer who desires further information, if he will send me a stamped envelope for reply.

Sincerely yours, J. T. C., Leamington, Ont.

After a period of three months, he wrote: "My friends were glad to see me looking so well, and I have continued to improve. Two months from the time I left your hotel, I weighed 167 pounds, and have been able to work. I am steadily gaining in health, weight, and strength."

Case 113,371.

This gentleman, aged 40, had suffered severely from painful micturition for two years. As a result of injury while the urinary organs were in an irritable condition, quantities of blood were passed at times. On examination, a mass of fibrinous clots was found in the bladder, containing phosphatic deposits. He had a constant desire to urinate, with an intensely disagreeable, bearing-down pain, or straining. His general health was poor, owing to want of sleep and lack of appetite, resulting from the pain and irritation.

By our new method of treatment, several large and tough clots were evacuated, containing particles of gravel of various sizes, not large enough, however, to require crushing for their removal. Immediate relief was the result, and his health was soon restored.

Case 113,447.

This gentleman, aged 54, consulted us, stating that he had suffered from disease of the bladder caused by stone, for four years. He had been examined by several physicians, who were unanimous in this opinion regarding the case. He suffered from a constant, dull pain in the bladder, with frequent stoppage in the flow of urine, and an excruciating pain in the urethra. He stated that the introduction of instruments had several times caused fainting. There was a frequent desire to urinate, and it required a great effort to cause the urine to flow. An examination revealed the presence of a small stone, which was immediately removed, without causing any pain or suffering. He recovered rapidly, and in a few days was able to do entirely without opium, which he had taken for months, and he expressed himself as feeling like a new man.

STRICTURE OF THE URETHRA.

Organic stricture of the urethra generally results from gonorrhea, but may be caused by injuries, sexual excesses, exposure, or by the practice of masturbation, or self-abuse. It runs a course varying in duration from a few days to many weeks or months, during which time the patient is unaware of the real cause of his sufferings.

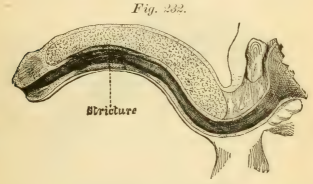
Generally, attention is first called to a stricture by a slight discharge or smarting sensation or the appearance of an undue amount of mucous deposits in the urine. Occasionally some difficulty in "starting the water" or a diminution in the size and force or a twisting of the stream as it flows, is the first symptom. This stage is of variable duration. When skillful treatment is instituted at this period of the disease, a speedy cure is easily effected without pain or danger. Any exposure, improper use of instruments, or irritation, may speedily give rise to the alarming symptoms due to closure of the urethra, from which fatal consequences sometimes suddenly ensue.

This condition is illustrated in Fig. 232, which shows the hard and tough stricture which surrounds the soft mucous membrane that lines the urinary canal. When irritated or inflamed, from a cold or other cause, the mucous membrane becomes swollen and thickened, and, as the stricture will not yield and enlarge, the urethra is almost completely closed, and it becomes impossible to pass the urine. Great pain is experienced, and a

physician has to be called to draw off the urine with a catheter, which, in this condition, is at best a very difficult and painful operation.

Treatment. In the earlier stages of the malady, relief is given by the skillful use of instruments for dilating the canal, or, when this fails, by the operation of urethrotomy, for which we employ an improved and ingenious instrument, by which the stricture is readily and almost painlessly divided.

Our surgeons have operated upon many hundreds of bad cases by an almost painless method, in which the use of bougies in the after-treatment is not required. This saves the patient



A single Stricture of the Urethra.

an immense amount of pain and annoyance, and enables him to go home almost immediately after the operation.

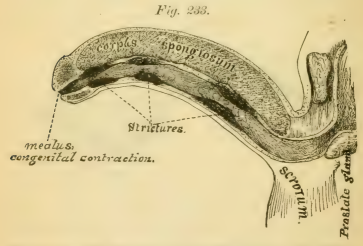
The ordinary after-treatment, by dilation with bougies, is very tedious, and often more painful than the operation itself, so that our original method of treatment has been hailed with joy by those familiar with the old and unnecessarily painful systems of treatment. Besides, this method has been followed by more perfect cures.

In many of the cases coming under our observation and treatment, there have been several strictures as illustrated in Fig. 233 which shows the urethra constricted at three different points, besides a congenital contraction at its mouth or meatus.

Spermatorrhea not unfrequently results from stricture of the urethra, even when the affection is quite slight. Our attention

was first called to this subject by the consideration of the numerous cases in which epileptic convulsions and other serious diseases of the nervous system have resulted, in children, from an unnatural contraction of the prepuce, or foreskin, constituting what is termed *phimosis*.

Every surgeon of experience has met with many of these cases of reflex irritation. It occurred to us, inasmuch as these contractions of the foreskin give rise to nervous diseases of an alarming nature, that an unnatural narrowing of the urethral canal, which must have exactly the same effect in retarding the



Three Strictures of the Urethra, with a congenital contraction at the meatus.

flow of the urine, may give rise to irritable nervous affections in adults. An unnatural irritation and excitement of the sexual organs so produced, may cause nocturnal emissions and consequent nervous and general debility.

It is a well recognized fact that the urethral canal should bear a certain definite and proportionate size to that of the penis, just as the length of the arm should naturally bear a certain proportion to the length of the body. In the case of some parts of the body, disproportionate development of the part may not give rise to any thing further than unsightliness, but, when we find the small size of the urethra retarding the free passage of

the urine, then we may expect, if this condition is long continued, to find more or less irritation of the urethra and, perhaps, of the bladder also. When there is a contraction of the urethra at its external orifice, or any point along its course, unnatural pressure is put upon the urinary canal behind the constricted portion, and these parts must bear an undue strain during the passage of the urine.

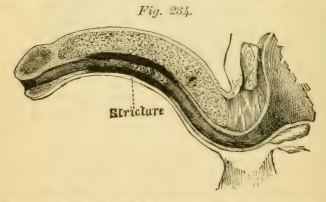
It is a well established fact that improper diet, cold, exposure, and overwork exert a very powerful modifying influence upon the urinary secretion, frequently causing an acrid and irritating condition of this fluid. This condition, when associated with a contracted urethra, must result in irritation of the mucous membrane lining this canal behind the stricture, if long continued or frequently repeated. For illustration, water can be expelled a considerable distance from a hose by using a small nozzle, but a great tension is put upon the hose behind this nozzle; if the pressure is greatly increased, the hose bursts; if, however, the small nozzle be replaced with a larger one, the projection of the stream will be quite as great, all undue tension of the pipe will be avoided and the danger of bursting will be removed. In an unnaturally contracted urethra, there is a favorable condition for the development of disease in the urinary canal and adjacent parts. Irritation is caused in the urethra behind the stricture by undue strain in expelling the urine, and from the frequent occurrence of acrid urine, as the result of any of the causes we have already mentioned, and this irritation keeps gradually increasing. It is felt more during the periods when the urine is acrid, but may pass unnoticed even then. The seminal sacs and the prostate and Cowper's glands communicate with the deeper portions of the urethra by means of canals or ducts, lined with mucous membrane, which is continuous with the urethral mucous membrane. Hence, it is plain that not only are those parts debilitated by reflex nervous irritation, through the contraction of the urethra, but the affection is apt to extend by continuity of the mucous tissue, and thus become more and more manifest, through symptoms of disease of the testicles, prostate gland, and seminal vesicles. These affections become more and more seated the longer the morbid condition of the urethra is allowed to continue, until there may be an entire loss

of the sexual power, occurring at an age when there should be the most vigor. To no other cause can we ascribe the common prevalence of disease of the deeper portions of the urethral canal and the bladder, which are frequently confounded with other diseases of the genito-urinary organs.

The following case of an unmarried gentleman, 32 years of age, fully illustrates the above.

Case 112,289.

When he applied to us there was entire loss of the sexual function, with great nervous prostration, and a thin slimy discharge from the urethra, and the usual symptoms of melancholia and debility. He had lost all taste for business, and was extremely nervous from the fact that he was engaged to be married, and felt that his physical condition would not permit it. On examination, a contraction of the urethra was found at the point shown in Fig. 234, which had probably been present for years. He stated that he never had been just right in those



parts, although he had lived a virtuous life and had never had any venereal disease, and hence, the true nature of his trouble had not been suspected. With the removal of the stricture there was an immediate improvement in this condition, which became more and more rapid, until he quite recovered. At the end of two months after leaving the Invalids' Hotel and Surgical Institute, he wrote that he felt perfectly well, and that he had experienced the most wonderful improvement in every way, for which he was most profoundly grateful.

Chronic inflammation of the bladder, an affection which has been fully considered elsewhere in this book, chronic inflammation of the kidneys, and Bright's disease are liable to result from strictures of the urethra. Hence, it behooves every one suffering from this affection to have it promptly and skillfully treated. False Passages. In very rare cases of impassable stricture, or those in which fistulous openings, or false passages, have formed, through which the urine flows or dribbles away, we have resorted to the operation of perineal section with the most gratifying results. The cases requiring this operation are such that death must necessarily result but for the relief afforded by the operation.

Danger in the Use of Instruments. The worst cases of stricture which we have seen in an extensive experience, were those in which the condition had been made worse by the careless or unskillful use of bougies, catheters, or sounds. Many physicians and surgeons are recklessly careless or unskillful in the use of these dangerous instruments, as the many cases of false passage or stricture of a painful and dangerous kind, caused or aggravated by their ignorant or improper use, sorrowfully testify.

By proper treatment of stricture in its early stages, all danger and pain are avoided, and a cure is effected in a very short time. We never fail to effect a cure of stricture without using cutting instruments of any kind, when we are consulted before injury to the urethra has been produced by the improper use of instruments. Having specialists who devote their entire time to the study and cure of these diseases, we are thereby enabled to attain the highest degree of skill in the management of these cases.

Caution in the Use of Instruments. The urethra is, as we have seen, a very delicate canal, surrounded by soft tissues. No instrument should ever be introduced into it except when absolutely necessary, and then the operation should be so carefully and skillfully performed as to produce no irritation or injury. Neglect of this precaution has frequently caused false passages and the formation of the most troublesome kind of organic strictures. By our improved method of performing the operation known as perineal section, a cure of even the worst cases of impassable stricture and false passages, or urinary fistulæ, is effected in from thirty to forty days, with very little suffering.

Of the many cases of stricture of the urethra which have been successfully treated by the surgical staff of the Invalids' Hotel and Surgical Institute, we will cite a few which serve to illustrate the various forms of this affection, and the success attained by appropriate treatment.

Case 51,081. A REMARKABLE CASE OF STRICTURE OF THE URE-THRA, WITH AN ABSCESS.

World's Dispensary Medical Association: Gentlemen — For twelve years I suffered from the torments of inflammation of the bladder and urethritis, which finally resulted in stricture. My life was an unending misery. The urine could only be voided in drops and with the most intense agony, which would be followed with chills, and sharp, shooting pains, that made my life unendurable. During these years, I consulted some of the most eminent Canadian physicians, who invariably made my condition worse. Finally, my health become so broken down, and the trouble so greatly augmented, that they told me that my case was hopeless, and that by no human skill could my life

be prolonged more than a very few weeks.

Discouraged, I determined yet to make a last effort, and so came to you, feeling that if you offered no encouragement, I would give up. I have to thank you for the candid and kind expressions as to my condition and chances of a cure. For the painless and skillful operation which you performed, and which resulted in perfect and immediate relief of the wasting fever and intense agony, I cannot express my thanks and heart-felt gratitude, to which are added those of my family, which depends upon me for support and protection. After being thirty days under your care, I feel myself entirely and permanently restored to health. I would urge all invalids to apply to you. Any thing that can be done by human skill and perfect judgment you can do.

Gratefully yours, W. G. D., Niagara, Ont.

Early and proper treatment of this case would have saved years of intense suffering. Three weeks further delay would have resulted in death. At the time of the operation, his weight was but ninety-six pounds, two months after, he weighed one hundred and sixty, was able to pass a catheter of the largest size without difficulty, and urinate a stream of full size. His perfect recovery was speedy and without an untoward symptom.

Case 52,947. IMPASSABLE STRICTURE OF THE URETHRA.

J. P., Pine River, Ont. This gentleman came under our charge suffering most intensely from the effects of inflammation of the bladder and stricture of the urethra. His money had all been spent in fruitless endeavors to be cured. He had consulted the best physicians in his country without being improved. Their careless or ignorant use of instruments had resulted in a false passage and an aggravation of his disease. He passed his urine only with the greatest agony, and but one or two drops at a time. By long suffering and loss of appetite, he was reduced to a trembling skeleton, unable to stand erect, and moving with the greatest reluctance and with terrible suffering. His friends raised a purse and placed him under our care as a last resort and with little hope of a cure. His weight was less than one hundred pounds. The stricture was impassable and the urine was burrowing in the tissues under the bladder, and an abscess was gradually forming in

that part. By an operation we relieved him, and in three months effected a perfect cure. He wrote us one year afterwards as follows: "I got along all right after leaving your place. To-day I can chop two cords of wood during the day and feel well after it. I weigh two hundred and one pounds and feel perfectly well. I am as good as new. I am a laboring man and cannot write how well and thankful I feel, but my love and thankfulness to you for saving my life shall never fail."

Case 56.287. FISTULA, CURED BY THE OPERATION OF PERINEAL SECTION.

World's Dispensary Medical Association: Gentlemen — My heart-felt thanks for the kind attention and skillful treatment given my case. My life was saved by you. For two years, I had endured the most painful torments from disease of the bladder and urethra. Large holes had been eaten in my flesh, forming false passages through which the urine poured, instead of going through the natural channel, causing the most intense pain and misery. My case defied the efforts of our best physicians. Seeing that I could not endure my sufferings longer, I visited Buffalo, against the desire of my physicians, who considered my case incurable, and placed myself under the care of your surgeons. By a skillful surgical operation, I was at once freed from all pain and distress, and in four weeks enabled to return home perfectly cured and with every prospect of future health and happiness, which I had deemed forever lost. I strongly urge all in need of medical or surgical aid, to avail themselves of your skillful care and the perfect appointments of your magnificent Invalids' Hotel.

Gratefully yours,

A. C. D., Etna, Allegheny Co., Pa.

This patient, a young, hard-working man of steady habits, was in an extremely dangerous condition when admitted to our institution. His affection was the result of a strain and rupture of the urethra from heavy lifting, aggravated by the improper use of instruments. The debility and great emaciation, which were daily increasing, indicated an extreme degree of suffering, and that something radical must be done if his life was to be saved. We were enabled, by the performance of our new operation, to close the fistulæ and effect a perfect cure.

Case 61,269. STRICTURE OF THE URETHRA.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen — The operation performed during my visit at your institution, which has been the means, combined with medicine received for my complaint, of so improving my health that I shall not require any more treatment. I consider myself cured, and am very thankful and grateful for the valuable services and advice which have contributed to the same, and shall always advise any of my suffering friends to pay you a visit, as the Invalids' Hotel is the Mecca for the invalid, where, if human skill will avail, death and a great amount of suffering can be averted.

Wishing you every success in your glorious mission, I am Yours sincerely,

R. B., Halifax, N. S.

Case 70.054. STRICTURE OF THE URETHRA.

World's Dispensary Medical Association: Gentlemen—I desire to add my testimonial to the many received at your Hotel. I was a great sufferer from the effects of stricture for over eight years. I have been permanently cured by a short course of treatment by your specialists. The method is the most skillful and painless known, and, I am satisfied, the most perfect. I can most heartily recommend your institution and skill, from the immediate, painless, and permanent relief that I have experienced.

Sincerely yours,

A. N., Buffalo, N. Y.

Case 85,235. STRICTURE, WITH BRIGHT'S DISEASE AS A RESULT.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Dear Friends-When I visited your Invalids' Hotel, nearly a year ago, I had nearly given up all hope of getting well. It was my last effort. I had the misfortune to contract a private disease, which was improperly treated by one of the most prominent physicians in New York city. He was addicted to liquor, and must have injured me. A stricture gradually formed near the end of the penis, but, as it did not give much trouble, I gave it no attention. There was a slight mucous discharge in the morning. I had lost my manly strength. A pain in the back, and in the region of the bladder, led me to believe that something must be wrong. On examination of my urine by a skillful chemist, he sta ed that I was suffering from subacute inflammation of the bladder, and the first stage of Bright's disease. I tried several doctors, but steadily grew worse. At last, by reading the straightforward writings in your pamphlets, I was led to visit your institution. The statements of my chemist, and my fears of the bad state of my urinary organs, were confirmed by you. The operation and cure of the stricture was painless and speedy. gave me great relief. I was able to leave your institution in two weeks, feeling greatly improved and encouraged. By taking your special treatment for two months, I was perfectly restored to health. All my debility left me, I gained steadily in weight, and now feel myself, thanks to your skill and care, a sound and well man in every way. May God bless you for the cure you have effected. I am traveling from place to place, and will aid your good work in every way I Respectfully yours, can.

A., Nashville, Tenn.

Case 87,148. STRICTURE OF THE URETHRA. CURE WITHOUT OPERATION.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—It would be impossible for me to express to you my thanks for the frankness displayed by you in the management of my case. It would have been an easy matter for you to have advised me to come on and undergo a surgical operation at great expense to myself, as many others advised me to do; but, as you stated frankly that I could be relieved by home-treatment alone, I saw that your interest in my case was an unselfish one. The improvement predicted by you has been abundantly verified. With gratitude, I remain,

Very respectfully, J. B. B., Herald, Kansas.

Case 91,333. STRICTURE OF THE URETHRA, WITH INFLAMMATION OF THE BLADDER.

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen—I desire to testify to the speedy cure that has been effected in my case by the treatment you gave me. I had suffered from stricture

of the urethra, the result of a private disease contracted twelve years before. The stricture gradually formed, giving me little or no trouble at first, but I soon experienced considerable difficulty in urinating. I had to wait some minutes, at times, for the stream to flow, and often had to walk the floor back and forth for fifteen or twenty minutes before I could get the stream started. It would then fall at my feet, having no force. The pain was variable, at times severe, and at others I could make water quite easily, but never in a natural manner. Such was the trouble experienced, that I consulted a physician who had a great reputation for the cure of such cases, and who was considered the best man in the district, in which I lived in Massachusetts. He performed an operation on me which gave me relief for a short time, but soon the disease appeared as bad as before. One of your pamphlets falling into my hands, and knowing the great success that you had experienced in the cure of such, I determined to consult you, and I am thankful to say with the most gratifying results. Although it is some months since I stopped your treatment, there has been no return of the stricture, and I feel that my cure is permanent. The kidneys and bladder have returned to their natural, healthy condition. I feel that my life has been prolonged many years by your treatment. Please accept my Very truly yours, M., Adams, Mass. sincere thanks.

Case 97,466. STRICTURE OF THE URETHRA, WITH GLEET AND SPER-MATORRHEA.

World's Dispensary Medical Association: Gentlemen—When I left your institution, last winter, it was with a thankful heart. From the bad treatment of a private disease, contracted five years ago, I had a severe stricture form. This was unsuccessfully operated on, and made worse by two of our best doctors. Knowing your great reputation, I was led to visit your Invalids' Hotel. At that time I suffered not only with the stricture, but also from gleet and spermatorrhea. My face was constantly breaking out with pimples and blotches. I felt weak and languid, dull pain in the back, and smarting in the urethra. By the careful treatment of your skillful specialist, all my troubles were removed, and by continuing the course at home for two months, I have since enjoyed perfect health. With heart-felt gratitude,

I am, yours truly, W., Sandy Creek, N. Y.

Case 110,028. URETHRAL FISTULA.

This gentleman consulted us to obtain relief from a most aggravated urinary fistula. There were some eight or ten openings extending into the urethra from which issued a fetid discharge. On examining his urine, we found evidences of a severe affection of the kidneys of such a nature that, on consultation, we deemed it advisable for him to return home, and remain there until, by proper treatment, his kidneys could be restored to a more healthy state. When this was accomplished, we advised him to come on, and allow us to effect a cure by an operation. The improvement which took place in his case, is stated in the communication given below:

World's Dispensary Medical Association: Gentlemen—Having been under your treatment two weeks for a trouble of a serious nature, I desire to express to you my sincere thanks for the kind and skillful treatment I have received at your hands. I feel that I have progressed further toward my recovery in this time than in the years that I have been under the treatment of other physicians, who, though undoubtedly doing their best, did not have the skill and experience possessed by the physicians of your staff.

I came to your institution with misgivings, as I had been frequently told that you were humbugs, and I must say it has been the greatest satisfaction to me to prove the falsity of all the statements which have been made against you.

Thanking you for the kind treatment I have received, I remain,
Sincerely yours,
P., Tunnelton, Pa.

Case 110,613. STRICTURE OF THE URETHRA.

This gentleman had been treated for gonorrhea by several physicians for a number of months with but poor success. The pain in the urethra led him to consult a specialist of large experience, but who evidently made a mistake in his case. He informed him that there was a stricture at the neck of the bladder, for which large-sized sounds should be used. He gave him instruments, and instructed him how to employ them. The result of their improper use was a severe inflammation of the urethra and bladder, and he became very much worse than before the treatment was undertaken. He applied to us, much discouraged, and fearing that his case was incurable. On examination, we found that what had been supposed to be stricture at the neck of the bladder was merely an unusual sensitiveness at that place, which caused its sudden contraction on the introduction of the sound, which condition was kept up by inflammation of the prostate gland. A very severe stricture was found near the end of the penis, which was operated upon by our painless method, and he was able to return home permanently cured. The gleet, painful irritation, and all the symptoms of disease in the bladder and urethra were permanently relieved. On going away from the Invalids' Hotel, he left the following communication:

World's Dispensary Medical Association: Gentlemen—I leave your institution this evening, after a stay of one week. During the time, I have been operated on for a stricture of the urethra and cured. The operation was absolutely painless. I desire to testify to the perfection of your institution and the good care and kind attention I have received while with you. Very truly yours, B., Bellaire, Ohio.

PHYSIOLOGICAL ANATOMY OF THE MALE GENERATIVE ORGANS.

A general idea of the relative positions of the male reproductive organs may be obtained by referring to the illustration, Fig. 103, page 207. They consist of the penis, with its urethra, or urinary canal, through which the urine is voided; the testicles, or glands, which secrete the seminal fluid, contained in their bag, or sac, called the scrotum; the seminal vesicles or sacs, which serve as reservoirs for the seminal fluid before it is expelled into and through the urethra; the prostate gland, about the size of a large chestnut, lying just in front of the outlet or base of the bladder, and surrounding the urethra, and Cowper's glands, two small organs similar in structure to the prostate gland.

In Fig. 103 the course of one of the seminal ducts may be

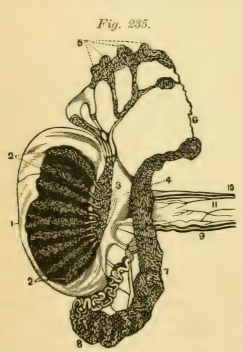
seen as it passes over the bladder from the testicle, and enters the corresponding seminal sac or vesicle, which lies under and behind the base of the bladder, and forms one of the receptacles in which the seminal fluid is stored.

The Penis. The penis consists principally of a sponge-like structure, which admits of a sudden influx of blood, causing its distension and erection, as well as of its sudden evacuation, causing collapse of the organ. This is influenced by the will and the emotions. The integument or skin covering the penis rests upon loose, cellular tissue, which permits it to move backward and forward over the organ very freely. That portion covering the glans, or head of the penis, is called the prepuce, or foreskin. This during erection should slip back, leaving the glans completely uncovered. There are, unfortunately, many instances of deformity of the penis, generally existing from birth, in which the foreskin cannot be drawn back at all, from being too contracted close in front of the glans, or head of the penis. This condition is called *phimosis*. When present it constitutes a serious impediment to sexual intercourse. Thousands of persons suffering from this deformity are sorely distressed in mind through ignorance of the fact that a very simple operation will remove all difficulty. This subject will, however, be considered more fully under its proper head. Minute follicles, or glands, around the neck of the penis, secrete a peculiar white substance, which, if allowed to accumulate under the foreskin, often gives rise to unpleasant symptoms, and, in some cases, to actual disease. It is exceedingly important, therefore, even in early youth, that the prepuce, or foreskin, should be frequently drawn back for the purpose of washing away this offensive and irritating secretion.

The Testicles. The testicles, or testes, are two small glandular organs, situated in the scrotum, or sac of skin, hanging beneath the root of the penis. Each testicle is of an oval form, and suspended by a vascular, nervous structure, called the spermatic cord. The function of the testicles is to secrete the sperm, or semen, a vital, quickening fluid, of a whitish color and of a peculiar odor.

Development of the Testicles. The testicles at an early period of intra-uterine life, are in the abdomen of the

fætus, directly beneath the kidneys. In the fifth or sixth month of pregnancy, they pass downward to the lower part of the abdomen, and each testicle from its lower part sends forth a cord, which is composed of cellular tissue and ligamentous fibers and called the *gubernaculum testis*. Each cord passes through the inguinal canal, which is only two inches in length, proceeds obliquely downward, inward, and forward, out of the



A representation of the internal structure of a Testicle partially unraveled.

lower part of the abdomen, and terminates in the bottom of the scrotum. In the eighth month of pregnancy, the testicles pass through the abdominal canals and reach the base of the scrotum, two or three weeks before birth. Occasionally, one or both are retained in the body until the fifteenth or seventeenth year, but they seldom permanently remain there. This circumstance. however, does not always prevent procreation.

Structure of the Testicle. Fig. 235 is an excellent

illustration of the internal structure of the human testicle, when its several parts are made distinct by being injected with mercury, and then so dissected as to be exposed to view. The numerals, 1, 2, 2, refer to a bundle of seminal tubes, each of which is about seventeen feet long, and $\frac{1}{170}$ of an inch in diameter. As represented in the figure, each tube is remarkably convoluted, having the appearance of a miniature intestine, and they

all converge at 3, as represented by the dotted lines; each bundle forms a single straight tube, which is called the vasum rectum. The vasa recta are twice the diameter of the seminiferous tubes, and are so woven together as to form a complete plexus, called the rete testis, which signifies a network of interlacing vessels. The body which is thus formed, represented at 4, is an oblong eminence called the corpus Highmori. The tubes which compose this part unite to form the vasa efferentia, which, at 5, constitute little vascular cones, uniting to form a single tube, as seen at 6. This vessel remains single for a short distance, but soon becomes convoluted, having the appearance of an arched structure in the back part of the testicle, and is termed the epididymis. The vas deferens, represented at 7 and 8, is the excretory canal of the testicle. It arises from the epididymis, and, as will be seen at 8, becomes less twisted in its course, and, at 9, is straight, and parallel to 10 and 11, the spermatic artery and cord. The vas deferens in this part of its course is a firm, white duct, about one-eight of an inch in diameter, but its caliber is only the size of a fine bristle. The spermatic cord consists of spermatic arteries, veins, nerves, and absorbents, besides its own proper coverings.

The testicles are small in childhood, but begin to increase in size from the thirteenth to the fifteenth year, at which time the penis also gradually enlarges, and there is greater tendency to erection. The lower part of the abdomen, about the root of the penis, previously bare, now becomes covered with short hair; the voice becomes deeper in pitch, and more sonorous; the form becomes more developed and perfect, and, in fact, the period between childhood and manhood, that of youth, has been reached.

This is the period in life during which every lad should be guarded by the watchful care of an intelligent parent. Pernicious habits are at this period easily acquired, and, when once formed, almost invariably end in ruin to health and strength.

The Prostate Gland. The prostate is a gland of about the size and shape of a large chestnut, lying just in front of the bladder and surrounding the urethra. The size of the prostate gland varies considerably with the age of the individual. In early life, it weighs but a few grains. As puberty approaches,

it becomes larger, and, in the adult, weighs from half an ounce to an ounce. The prostate gland secretes a whitish, bland fluid, which empties into the urethra through its duct, and more particularly during coition. This fluid is supposed to be more for the purpose of diluting the semen to facilitate its flow, rather than to impart to it any peculiar or vital power. Hypertrophy, or enlargement, of the prostate gland, is not unfrequent in the adult or middle-aged, and in old age it enlarges considerably. Being in close contact with the bladder, when it enlarges, it encroaches on this organ, pressing on it and interfering with the function of urination. Enlargement, or hypertrophy, of the prostate gland is often confounded with stricture, gravel, and stone in the bladder by inexperienced physicians, and treated accordingly. The condition of this gland may be readily determined by an examination through the rectum or lower bowel, the finger of the expert surgeon being able to determine at once whether it is enlarged or not.

Cowper's Glands, situated behind the bulb of the urethra, just in front of the prostate, are two minute organs, similar in structure, which secrete a similar fluid, that is also discharged into the urethra.

AFFECTIONS OF THE MALE GENERATIVE ORGANS.

Masturbation, also termed solitary indulgence, self-abuse, on anism, self-pollution, venereal debauchment, or voluntary pollution, is the production of the sexual orgasm by unnatural means.

Our object in preparing and publishing this article is to impart correct information upon a subject which is of the greatest importance to mankind, but which, from false modesty and a mistaken sense of duty, has been quite generally ignored both by parents and by the medical profession. To this prudery or false modesty, is due an immeasurable amount of suffering, and great injury to the human race. We have only to look about us with a practiced eye, to see abundant evidence of the truth of this assertion. We cannot enter a church or a theatre or walk the streets, without being painfully conscious of the terrible consequences of this ruinous habit, which is largely the result of ignorance on the part of the victims. The statements

which we have received both by letter and in person, from many thousands of these unfortunates, prove conclusively that this habit is often formed in ignorance of the terrible evils which follow the abuse of the generative organs.

Speaking of the general prevalence of spermatorrhea as a consequence of masturbation, or self-abuse, Dr. J. L. Milton, senior surgeon to St. John's Hospital, says, "That the disease exists to a very great extent, far greater than is generally thought, that it yearly reduces hundreds, if not thousands, to impotence and all its attendant ills, hypochondria, weariness of life, insanity and so on; that not only every town but every village could show victims of this neglected malady, are facts which I feel assured will not be disputed by those who have looked into the subject."

Dr. John P. Gray, the distinguished superintendent of the State Insane Asylum at Utica, N. Y., speaking of the influence of masturbation, in the production of insanity, says, "The records of this institution show 521 cases admitted directly attributable to this vice, and I am well convinced that the number is greatly understated."

Dr. H. Fournier, one of the most distinguished physicians of Paris, says, in speaking of masturbation, "En effet, il n'est point de vice plus funeste à la conservation des hommes que l'onanisme," (indeed, there is not a vice more fatal to the conservation of man than masturbation).

That such a terrible state of things should, from feelings of false delicacy, be permitted at this period of the world's history is simply monstrous; that medical men should be averse to affording instructive and sound information upon this important subject is equally discreditable. Every one should know that in the marvelous and most perfect work of God, no one set of organs is more sacred, private, or worthy than others of the system, and that there is nothing improper or indelicate in the naked truth concerning their functions, whether in health or in disease.

From the period of puberty or maturity to old age, the generative organs exercise a more potent influence over the health of both men and women than any other organs, and they are more abused. This is due to the fact that the youth of the

land are kept in total ignorance concerning the ruinous effects of self-abuse, or masturbation.

They fall easily into this pernicious practice, which saps the vigor, undermines and ruins the constitution, and, if the victim marries and has not by such indulgences rendered himself entirely impotent, he becomes the father of puny offspring; or, more frequently, being entirely impotent, it renders both his own life and that of his companion most wretched.

We are fully conscious of the delicate nature of the subject which we are about to discuss, and of the peculiar difficulties attending its consideration in a book intended for popular reading, but we shall endeavor to present it in a style which cannot offend the modesty of the most chaste and fastidious, and we beg our readers to peruse this chapter in the same spirit in which we have written it, not with a view of exciting impure feelings, but to arrive at the truth, for the benefit of mankind, always bearing in mind that, "To the pure all things are pure."

We sincerely hope that the widespread circulation of this book may be the means of rescuing thousands from the inevitable consequences of this habit, by inducing those who practice it to abandon the error of their ways before it is too late, and by preventing the acquisition of such pernicious habits by others. Every sentence is written in the cause of true morality and physical improvement.

We are ever thankful for the support of those truly good people who can appreciate our honest efforts in behalf of suffering humanity, while we have only contempt for those whose mental vision is so distorted that they can only impute impure motives where all are pure, and dishonesty of thought and action where all is honest.

To those acquainted with our institutions, it is hardly necessary to say that the Invalids' Hotel and Surgical Institute, and the branch establishment located at No. 3 New Oxford Street, London, England, have for many years enjoyed the distinction of being the most largely patronized and widely celebrated institutions in the world for the treatment and cure of those affections which arise from abuse of the generative organs.

Many years ago, we established a special department for the treatment of these diseases, under the management of some of

the most skillful physicians and surgeons on our staff, that all cases of spermatorrhea, seminal debility, impotency, varicocele, hydrocele, strictures, and kindred affections, applying to us for treatment might receive all the advantages of a full council of the most experienced medical men. This we have been able to do only at very great expense, as large inducements were necessary in order to secure skillful and experienced physicians, many of whom left lucrative private practices, and some of them hospital positions, to join our staff.

We offer no apology for devoting so much attention to this neglected class of diseases, believing that no condition of humanity is too wretched to merit the sympathy and best services of the profession to which we belong. Many who suffer from the terrible diseases depicted in this work, contract them innocently. Why any medical man intent on doing good and alleviating suffering, should shun such cases, we cannot imagine. Why anyone should consider it otherwise than most honorable to cure diseases resulting from this habit, we cannot understand. Of all the maladies that afflict mankind, there is probably not one about which physicians in general practice know so little. Dr. Milton, of St. John's Hospital, whom we have already quoted, says: "Indeed, ever since there was such a thing as opinion on this subject, it appears, so far as we can learn from reading, to have vibrated in the profession between something very like intolerance and neglect on the one hand, and an amount of ignorance on the other, which only afforded too great facilities for quackery, about the growth of which those who have done so much to foster it, were among the first to complain."

"We read now with horror how the leper was chased forth from society, how the maniac and reputed witch were dealt with, how the venereal were driven from Paris under the threat of being thrown into the river if they did not leave, and of being hanged if they ventured to return. We can scarcely understand physicians refusing to treat phagedenic affections because they were seated on the genitals, or the authorities of a city burning a man alive for practicing midwifery.* But in

^{*&}quot;In the sixteenth century, Dr. Werth was burnt alive at Hamburg, because he attended a woman in her confinement."—Edinburgh Med. Journal, vol. xviii, p. 845.

point of fact this kind of barbarity, which was always confined to the fanatical part of the community, has rather changed its outward semblance than lost its vitality. The man who has an attack of virtuous horror whenever the subject of spermatorrhea is mentioned, or profess to be ignorant of its nature or even its existence, who will ostracise alike the patient suffering from this complaint, and the medical man who so far forgets the dignity of his profession as to prescribe for it, is in all essentials the same person as the magistrate, who, in by-gone days, enforced his orders with the whip and halter, and the physician who refused the aid of his art to the patient with sloughing ulcer of the genitals."

We fully agree with Dr. Bartholow, who says, "I think it a reproach to our profession that this subject has been permitted, in a measure by our own indifference, to pass into the hands of the unscrupulous pretenders, whose suggestive publications are amongst the crying evils of the time. Because the subject is disagreeable, and to a certain extent disreputable, competent physicians are loth to be concerned with it. The same unnecessary fastidiousness causes the treatment of this malady to be avoided in private practice; and the unfortunate patients, thus precluded from obtaining intelligent advice, fall into the hands of those who excite their worst apprehensions for a mercenary purpose."

We shall, therefore, continue, as heretofore, to treat with our best consideration, sympathy, and skill, all applicants suffering from any of the diseases resulting from self-abuse or sexual excesses.

Causes of the Formation of the Habit. It is a deplorable fact that this vice is sometimes acquired by boys before their sixth year. In some instances, the habit may be attributed to foolish or vicious nurses, who quiet children when they cry by tickling their sexual organs. These witless persons may not know how dangerous such a practice is to health and morals, or how easily the child is overcome by its own propensities. It is wrong to commit these important trusts to the keeping of those who may easily transform a naturally healthy desire into a pernicious, morbid sensibility which will eventually ripen into a degrading animal lust.

Dr. Bartholow, late of the Good Samaritan Hospital, says: "The growth of the sexual apparatus at the period of puberty is accompanied by abundant secretion of the seminal fluid, which accumulates in the reservoirs. The sexual instinct, then fully developed, exerts a powerful influence over the mind, whilst the reason is not in a sufficiently matured state to correct the mirages of the imagination. An accidental friction of the erect organ in these moments of delirium makes the unfortunate youth acquainted with a new and voluptuous sensation. Ignorant of the dreadful consequences which must ensue from the repeated perpetration of this act, the youth perseveres in his secret pleasures until arrested by realizing some of the sad effects upon the mind and body which follow."

Masturbation may arise from premature and unnatural development of the sexual organs, as in a case related by the distinguished surgeon, Mr. South, who reports the case of a child as follows: "When he was about four months old, the hair on the pubes began to grow very thickly and black, at which time the penis increased in size, particularly the glans, so that it gradually extended beyond the prepuce, till about fifteen months, when it was entirely exposed; the pubes were then completely covered with black, curling hair.

* * * Soon after this, she [his mother] noticed that his linen was stained two or three times in the week.

* * She also states that since he has been in town (six weeks) the emissions have been more frequent than for some time previously."*

Mr. South states that the length of the penis of this extraordinary child, when pendent, was three inches; when erect, six inches. This, to be sure, was a rare and curious case. That premature and inordinate development of the sexual organs, does, however, occasionally give rise to self-abuse, is undeniable. Dr. Heckford says: "I believe it is not generally known that this vice is practiced not only by adults, but also by young children, and even by infants in the cradle. Dr. Hughlings Jackson gives the following narrative: "A woman came into the hospital for epilepsy and paralysis, on account of fits. She took the opportunity of asking my advice about her child.

^{*} Medico-Chirurgical Transactions, vol. xii, p. 76.

The boy was fifteen months old; he was delicate, and had never been able to stand; but the special circumstance about which the mother wished to hear my opinion was the peculiar position of his legs. The right leg was almost always placed high up over the other, and he kept it moving in a sawing way towards the pelvis. The penis was in the way of friction, and was quite stiff when I examined it. He was much annoyed at my interference with the movements of his leg, making resistance and crying.

* * The boy had congenital phimosis, but he did not cry when he made water. Mr. Hutchinson was kind enough, at my request, to circumcise him. * * After this the habit ceased, for a time, at least, and the child much improved in health."*

Dr. Bartholow, to whom we have already referred, says: "I have had lately under observation a case, a boy four years of age, who had practised the habit for two years. He exposed the penis to friction between the thigh and abdomen. His mother informed me that he was much excited during the act, and at its termination passed into a nervous state, preceded by a shudder. He had frequent epileptic convulsions. Circumcision, although it interrupted, did not cure the habit, for the boy resumed it again after the wound healed. Threats, punishment, and restraint were alike unavailing to prevent the perpetration of the act."

Some boys seem to regard the practice of this vice, like the vile habits of smoking and chewing tobacco, as a manly accomplishment. A boy may inherit a predisposition to this practice, or his sexual feelings may be awakened at an early age and his bad example be imitated by many others. In this way, the habit is early acquired, and, when the sexual propensities are habitually indulged to the exclusion of the cultivation of higher and nobler pleasures, if not rendered impotent by these abuses, such a person may transmit the same propensity to his offspring, so that it becomes irresistible.

Indications of the Vice. The indications of this vice in boys are irritability, impatience, and restlessness, loss of flesh, pallor, and a timid, downcast look. There is loss of memory

^{*}London Hospital Reports, vol. ii, p. 58.

and the intellect becomes enfeebled. They are melancholy, easily discouraged, and prefer solitude. They do not remember what they learn, the nervous system shows serious impairment, and the general health fails. The symptoms are too significant to deceive the experienced eye. The short, irritable replies of the boy, and his general sensitiveness and nervousness are indicative of the loss of nerve-power, occasioned by this habit.

Preventive Measures. This evil can only be prevented by knowing the habits of children and regulating them in early life. As soon as this practice is acquired, the child should be forewarned of its destructive tendency and informed that such a practice results in calamities which will embitter the whole life. Parents hesitate to talk to their boys, because they fear putting impure ideas into innocent minds. Their hopes are strong that their sons will never indulge in so degrading a practice. It is a false modesty which restrains them from fulfilling this duty. If they do not attend to their children's interest, who will? The child's confidence should be gained through the manifestation of a tender personal concern. Diffidence and suspicion on the part of the parent destroys confidence in the child. Parents should divest themselves of all false modesty, and by their frankness establish an understanding which will result in mutual confidence. The physician compassionately meets his patient, is pitiful, tender, and kind. When parents are actuated by the same feelings, they can win the confidence, guard the health, and preserve the morals of their children.

We cannot too earnestly urge upon parents the necessity of forewarning their children against yielding to this pernicious desire. Boys ought to know that they may be thrown into the company of older lads who practice masturbation, and who may solicit them to acquire the same vile habit. They should be taught to resist these solicitations and exercise self-control, or they will be carried by the swift current of licentiousness to utter moral and physical ruin.

If the lad be instructed that this unnatural sexual enjoyment is a degrading pollution, a low practice, in which no right-minded boy will indulge, the gratification will be followed by an instinctive sense of disgust and self-condemnation. He will

then realize that restraint is far more manly, and that self-control is a higher test of maturity than the degrading indulgence of his passions. Nature requires her own time to nourish the body, complete the physical frame-work, and bring every member and organ to perfect maturity. The muscular exertion required in sports and plays, the athletic exercises of youth, tends to develop physical energy, self-reliance, and heroism. Let boys compete with one another in these manly exercises; let them emulate one another in all that is worthy and just. Such a strife will bring out the highest qualities, those crowning excellencies of character which distinguish and honor manhood.

How to Break up the Habit. Excitement of the reproductive organs with the hand or other unnatural means is called masturbation, or self-abuse, even when no semen is lost. The practice inflicts injury on the nervous system, causing great loss of nervous power. The habit being once formed, the desire for such indulgence increases, until the boy becomes, in later years, if not impotent, a victim of sexual intemperance. His love of sexual pleasure grows upon him until he becomes a monomaniae on this subject. While "it is never too late to mend," yet a perfect redemption from this habit, as from drunkenness, is difficult, and can be achieved only by a determined and persistent effort, which will frequently require the aid of medicine, to allay the unnatural sexual excitement.

If the habit has been formed, the child should be required to rise early, and take cold baths and exercise freely, that the blood may be diverted into the muscles. Let the thoughts be directed into proper channels and the taste for manly sports cultivated. Let him be encouraged in such amusements as croquet, ball-playing, quoits, walking, hunting, rowing, foot-ball, and all the invigorating exercises of the gymnasium; or let him become interested in the cultivation of flowers, in agriculture, or in the care of animals in which he has a pecuniary interest, and in these healthful ways the mind will be diverted from sexual objects. If these hygienic means be not sufficient to overcome the morbid sexual excitement, then a skillful physician should be consulted, that the proper remedies may be applied in time to save the child from becoming, in later life, a victim of spermatorrhea and impotency.

SPERMATORRHEA AND IMPOTENCY.

Spermatorrhea, or the involuntary emission of semen without copulation, is generally induced by the early habit of masturbation. It is one of the evidences that passion, instead of prudence, has held sway. Passion may aptly be termed the voice of the body, by which, if we listen, we are enchanted and led astray. Conscience is the voice of the soul, which remonstrates, and, if we obey it, we shall be guided aright. We cannot reconcile these conflicting voices, and, if we indulge the passions when conscience forbids gratification, the remembrance of the wrong remains forever, and constant fear is an everlasting punishment.

Man possesses few powers which are more highly prized than those of virility, which is the very essence of manhood. "He is but the counterfeit of a man, who hath not the life of a man."

The semen is the most important secretion of the animal economy. It is a milky fluid of the consistency of mucus, and, when perfectly elaborated, contains no albumen in its composition. It is intermixed with the fluids secreted by the vesiculæ seminales and the prostate and Cowper's glands. Its fertilizing property depends upon the presence of minute bodies, termed spermatozoa. These consist of small animalcula, having large heads and long filaments or tails. Under the microscope, these little bodies are seen to describe movements not unlike polliwigs, or tadpoles.

The Debilitating Effects of Involuntary Seminal Emissions. The seminal fluid consists largely of the most important elements in the human body. It not only assists in maintaining the life of the individual, but communicates the essential, transforming principle which generates another mortal. Its waste is a wanton expenditure, which robs the blood of its richness and deprives the body of its animating influence. Its loss enfeebles the constitution, and often results in impotency, premature decay, consumption, St. Vitus's dance, epilepsy, paralysis, softening of the brain, and insanity. Conscience and fear become tormenting inquisitors, and the symptoms are changed into imaginary spectres of stealthily approaching disease.

"There is no future pang Can deal that justice on the self-condemned He deals on his own soul."

Semen represents the forces of life, and may be compared to a spring having vital tension. The watch runs with regularity by means of the tension of its elastic spring. If that power is weakened, the friction and resistance of the wheels cause the watch to stop. So it is with man. Expend the semen, and the vital force is exhausted, for all the functions are obedient to its energy. There is nothing left to propel the delicate machinery of the functions, which, from sheer exhaustion, comes to rest.

The practice of onanism squanders the vitality and bankrupts the constitution. Indigestion, innutrition, emaciation, shortness of breath, palpitation, nervous debility are all symptoms of exhaustion. Subsequently, the skin becomes yellow and reveals the bones, the sunken eyes are surrounded by leaden circles, the imagination becomes dull, the mind loses its activity, in short, the spring having lost its tension, every function wanes in consequence. Excessive lustful practices produce feebleness, which finally terminates in disease and impotency.

Spermatorrhea, or seminal weakness, may be the result of marital excesses. A proper sexual gratification contributes to the health and happiness of both parties. On the other hand, intemperate indulgence not only prevents fruitfulness but ultimately renders the husband entirely impotent, and undermines and destroys the constitution of the wife. Spermatorrhea may be induced by spinal irritation, intestinal worms, or piles. It may also result from inherited, as well as acquired constitutional weakness.

Involuntary emissions of semen most frequently occur during amorous dreams at night and are, therefore, termed nocturnal emissions. Although they are at first occasioned by lascivious dreams, attended by erections and pleasurable sensations, yet, as the disease progresses, the erections become less perfect and the losses are only revealed by the depression of spirits experienced the following morning, and by the stiffened and stained spots on the linen. At first, these emissions may occur but once in two or three weeks, unless the patient is excited by company, stimulating food, drinks, or other causes; but, at a later stage

of the disease, they sometimes take place every night. In aggravated cases, the seminal sacs are so weakened that the warmth of the bed, friction of the clothing, reading obscene literature, indulging in lewd conversation, or even being in the presence of women, produces a waste of semen, many times unattended by erections. When there is great weakness, seminal discharges may be induced by lifting heavy weights, pressure upon the genital organs, horseback riding, straining at stool, or even when urinating, as observed when muscular efforts are made to expel the last drops, which appear thick and viscid. If the urine be allowed to stand for a few hours, the seminal discharge will be precipitated, and will form a light-colored deposit at the bottom of the vessel. If the sediment is examined with a powerful microscope, spermatozoa are found in it.

Atrophy, or Wasting Away, of the Testicles. Masturbation and spermatorrhea not only occasion loss of



The Testicle in a healthy condition.



A Testicle wasted by Masturbation.

semen, but frequently the testicles waste away until they become nearly destroyed. Fig. 236 is a good representation of one of these glands in a healthy condition, while Fig. 237 represents one nearly absorbed.

The penis, as well as the testicles, sooner or later, if the

disease is allowed to progress unchecked, shares the same fate as the testicles, and gradually wastes away and diminishes in size, until it becomes incapable of performing its function.

The celebrated Dr. Drewry, of London, speaking of the reason why masturbation and spermatorrhea are so extremely injurious in their effects upon both body and mind, says:

"This is a question I have often been asked by patients, and it is one which is rather difficult to explain to any one not acquainted with the phenomena of reflex nervous action."

"Perhaps the simplest mode of putting it is to say that the effects produced by the excitement of the parts are not the direct result of the stimulation, but the excitement of the extremities of the nerves is conveyed through them to the spinal cord and brain, and that the emission which occurs, when sufficient stimulus has been applied, is the result of nervous force reacting upon the parts from the spinal cord back again. This action is termed reflex, and is similar to that of vomiting, which is only produced through the medium of the great nervous centres; so that if the nervous communication between the stomach and spinal cord and brain is cut off, nothing in the stomach could possibly cause vomiting, whereas if the communication remains intact, this action can be immediately produced by irritation of nerves far away from the stomach, viz., by tickling the fauces, as every drunkard is well aware who has ever put his finger down his throat for the purpose of emptying his stomach of the contents which are poisoning him, but which without the additional stimulus he is unable to expel. It will be seen, therefore, from this, that the act of emission is only produced through the agency of the spinal cord, and not by any direct nervous action between the parts which are stimulated, and those which are concerned in the emission."

"The brain is also concerned to the fullest extent in the production of these phenomena, as are all the senses of the body; this is proved by the fact that emissions occur during sleep, without any excitement beyond the engorgement of the parts with blood, produced by the cerebellar congestion of the brain usually found to follow lying upon the back during sleep. This, however, is unnatural and unhealthy, and is usually the result, as before pointed out, of masturbation. But these two important

points must be remembered—that emission may be produced by friction merely as a purely spinal reflex action, and it may be caused by the action of the brain without any friction whatever. Both these results are unhealthy and injurious. A true natural and healthy act of sexual intercourse demands the excitement of brain, spinal cord, and every nerve in the body simultaneously, and resembles the lightning flash which restores the equilibrium of electric force disturbed during a thunderstorm."

"It is useless to endeavor to describe the marvelous actions of nervous force, but from what has been said it is not difficult to comprehend that, if a convulsive action is produced in any part of the body by the sole excitement of the spinal cord, when it is necessary for its healthy and natural production that the brain and senses should be equally excited, the balance of nerve power is destroyed, which fact alone is proved by the effects upon the nervous system always following masturbation, which is the irritation of the spinal cord without the assistance of the brain."

Various complications are likely to arise in the progress of this terrible malady. Tumors which sometimes degenerate into cancerous disease of the testicles and finally result in death, are not uncommon.

Stricture of the urethra is a very common complication and, even when quite slight, generally interferes very seriously with the cure of the spermatorrhea when overlooked by the attending physician. This complication is very frequently neglected, especially when the constriction of the water passage is slight. Often in examining a case of this disease that has been the rounds of the doctors, we find a stricture which has been entirely overlooked by other practitioners, being too slight to occasion serious obstruction to the flow of urine but yet sufficient to interfere materially with the cure of spermatorrhea.

Hydrocele, or dropsy of the scrotum, which is fully described further on in this work, consists of an undue secretion of the fluid which moistens the tunica vaginalis, and may arise from an irritation of the testicle produced by masturbation.

Varicocele, which is also fully described and illustrated further on in this work, is a dilatation of the veins of the spermatic cord and scrotum, and is frequently a result of spermatorrhea. It is

readily distinguished under the form of a soft, doughy, compressible, knotty, and unequal enlargement of the veins, and a tumid condition of the adjacent parts. One writer speaking of the enlargement of the spermatic vessels, describes them as "feeling like a coiled-up bundle of worms."

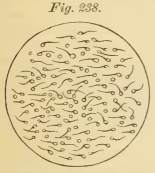
Disease of the prostate gland is frequently caused by solitary indulgence. Venereal excesses produce congestion and the gland is overnourished and consequently becomes greatly enlarged. This condition gives rise to a heavy feeling or pressure in the region below the bladder, and often interferes seriously with nutrition, and gives great pain and uneasiness, and sometimes results in grave and dangerous complications.

Prostatorrhea consists of an unnatural flowing or discharge of the prostatic secretion, which may be known by its mucus-like appearance, and, when placed under a microscope, by the absence of spermatozoa, or fecundating germs. It is often mistaken for spermatorrhea or for gleet, by inexperienced and careless physicians.

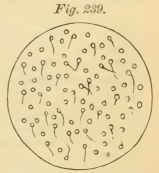
Spermatorrhea may lead to a morbid diminution in the size of the prostate gland. This condition, which is exactly the opposite of hypertrophy, is termed atrophy. Any disease which renders the circulation in the prostate gland languid and feeble, interferes with the nutrition of that organ and impairs its function.

Impotency. (Loss of sexual power.) Masturbation perverts the excitability of the nervous system and sexual organs and causes debility, which is indicated by the premature discharge of semen during sexual intercourse. These premature emissions indicate not only partial impotency, but also that the nerve-centers have become morbidly sensitive by the practice of self-abuse or marital excesses. At length the powers of the erectile tissues are diminished, and there is weakness at the root of the penis when erect, thus preventing the act of copulation, or the erection may be slow and not last long enough, on account of a faulty functional condition of the spinal cord. This condition is sometimes associated with a morbid irritability of the urethra, which, being inflamed, may become sufficiently constricted to prevent the emission of semen when the penis is erected, causing it to pass back into the bladder. The inflammation may extend downward to the prostate gland, and cause

a discharge of thick, ropy, viscid slime. The reader will observe, in Fig. 103, that the gland is deep seated; and, when the inflammation in the urethra proper has subsided, it may still extend to the prostate and cause a discharge of mucus unattended with pain. When patients send us a small quantity of this discharge on glazed writing paper, which will not absorb it, we can determine its true character and decide whether it is seminal fluid or simply a discharge from the prostate. The remedies which are useful in acute gonorrhea are not suitable in chronic prostatorrhea. This prolonged discharge is often mistaken for gleet, and so long as it is treated with injections,



Microscopic appearance of healthy semen.



Microscopic appearance of semen which will not fecundate.

copaiba, capsules, and other similar mixtures, it resists all efforts made to effect its removal.

Venereal excesses pervert and finally destroy the secretory functions of the testes. They sometimes cause chronic inflammation, which may result in obliteration of the minute seminal canals, or in obstruction of the conveying ducts. The sperm is imperfectly elaborated and totally unfit for procreative purposes. Sometimes the spermatozoa are entirely absent, and, when present, are very few in number, incomplete in structure, diseased, and deficient in power as well as in organization. Fig. 238 represents the spermatozoa in a healthy condition, and Fig. 239, when they are sickly, deficient, and inanimate. The husband may appear to be healthy, and his inability to procreate may be erroneously considered a defect in his wife.

Symptoms of Sexual Debility. The indications of abuse of the sexual organs are loss of nervous energy, duliness of the mental faculties, and delight in obscene stories. The expression of the face becomes coarse, and the movements slow; the eye is sunken, the face bloated and pale, and the disposition is fretful and irritable; the appetite is capricious, the throat irritated, and the patient makes frequent attempts to clear it, in order to speak distinctly. There are pains in the chest, wakefulness, and, during the night, lascivious thoughts and desires. The relish for play or labor is gone, and a growing distaste for business is apparent; there is a determination of blood to the head, headache, noises and roaring sounds in the ears, the eyes may be bloodshot and watery, weak, or painful, the patient imagines bright spots or flashes passing before them, and there may be partial blindness. There is increasing stolidity of expression, the eye is without sparkle, and the face becomes blotched and animal-like in its expression. The victim is careless of his personal appearance, not scrupulously neat, and not unfrequently a rank odor exhales from his body.

There are annoying itching and crawling sensations, in and about the scrotum. Subsequently, there is obstinate constipation, and all the symptoms of dyspepsia follow. Gradually the pallor deepens, and the patient becomes emaciated. There is a shortness of breath, palpitation after even moderate exercise, trembling of the knees, and eruptions on the skin. There may also be cough, hoarseness, loss of voice, and darting pains in the side. The sleep is not refreshing, the patient has frequent nightmare, or the dreams are lascivious, and the involuntary emissions of semen become more frequent. As the debility increases, the sufferer experiences a weakness in his legs and staggers like a drunken man, his hands tremble and he stammers.

The victim is unable to concentrate his thoughts, cannot remember what he reads, and is mentally indolent. He becomes suspicious of his friends, has little confidence in others, and desires to be alone, is despondent and sometimes contemplates suicide. He has pain in the back, feels disinclined to walk or take other exercise. The semen is prematurely discharged upon attempting coition, and, if he has offspring, it is apt to be feeble

or subject to scrofula, consumption, or convulsions. The genital organs, especially the penis and testicles diminish in size, as the disease progresses, lose their energy, and the glans penis becomes cold and flaccid. There is frequent desire to urinate, chronic irritation in the neck of the bladder, and pain in the spermatic cord and testicle, and sometimes in the end of the penis. The microscope shows that semen involuntarily discharged may be devoid of spermatozoa, or, if present, they are imperfect. The urine is loaded with mucus or contains a filmy, membranous, transparent matter. It may be covered with a thin fluid having an oily appearance, but, in rare instances, it is clear. Again, it may hold substances in solution, which are deposited in crystals or which incrust the urine, or it may precipitate a material having the appearance of brick-dust. It sometimes contains semen tinged with blood. The dyspeptic symptoms, when present, are followed by diarrhea. The limbs are cramped and rigid, the feet bloated, and the patient becomes melancholy and relinquishes all hope of recovery.

When the erections are imperfect and the semen is prematurely discharged, or when a lengthy coition is required before the sperm can be ejected, it is evident that the patient is rapidly becoming impotent; the virile powers are vanishing and manhood is surrendering sway to a merciless foe. We frequently witness this condition in men, even at the age of thirty-five, when the summit of vigor and strength should only have been reached. How often are we solicited to restore these lost hopes and powers! To what tales of ignorance and recklessness, or submission and remorse, do we repeatedly listen from these unfortunate sufferers! In patients of this class, sexual intercourse prevents spontaneous emissions, but it does not remove the functional and organic derangements of the nerve-centres; hence, at a time when the victims of this disease should be in the prime of life, they are impotent, and epilepsy, apoplexy, paralysis, softening of the brain, or insanity, frequently results.

Epilepsy (or Firs). This dread disease is one of the most common and serious complications of the more advanced stages of spermatorrhea. The injury done to the nerve-centres by the practice of masturbation is manifested in epileptic

convulsions, more or less frequent. If proper treatment be early adopted, and faithfully pursued, the case is not yet hopeless; though, in the majority of cases, the patient never recovers after the disease assumes this phase.

Paralysis. Paralysis, or Palsy, when occurring as a complication of spermatorrhea, may be preceded by an attack of apoplexy, in which the patient loses consciousness, and lays in a condition of profound stupor for a time, and on recovering from his unconscious state, finds himself unable to use one or more of his limbs, or the disability and loss of power, which may also be accompanied by more or less loss of sensation, may come on gradually, without any premonition or marked manifestation of its approach. In either case, its appearance is to be regarded as a matter of serious importance. Paralysis, when occurring as a consequence of masturbation or sexual excesses, is usually difficult of cure; yet, now and then, cases are cured at our Institutions even after this grave malady has appeared as a complication.

Softening of the Brain. This malady, although less common as a result of masturbation than the complications mentioned in the preceding pargraphs, is of sufficiently frequent occurrence to entitle it to a passing notice here. This condition usually results ultimately in complete dementia, or loss of reason. It is an incurable disease.

Insanity. This deplorable malady is not a very uncommon result of masturbation and its various resultant morbid conditions, as the records of the many institutions for the unfortunate class of sufferers from this disease bear abundant witness. Sometimes it manifests itself in the milder forms of hallucination, or monomania, but in the majority of cases, the patient sinks into a despondent hypochondria, which is many times followed, sooner or later, by a raving mania.

In cases of monomania resulting from masturbation, the mental derangement is often so slight as to escape detection by the patient's friends, the peculiar freaks of disposition being regarded rather as eccentricities of character than as symptoms of serious disease. Fits of despondency are usually common with such sufferers. In most cases there is danger

of the patient's committing suicide, if not closely watched. Especially is this true of those who suffer from fits of hypochondria.

Except in its milder forms, insanity resulting from masturbation and sexual excesses, is rarely curable.

A Peculiar Form of Impotency is associated with certain abnormal nutritive changes, which give rise to a lymphatic or fat condition of the system. Not that the temperament in all these cases is originally lymphatic, but the system degenerates in consequence of nutritive perversion. With the loss of sexual ardor, there is also apathy of mind, loss of manliness, and the victim becomes cold, dispassionate, treacherous and devoid of any admiration or love for the opposite sex. He acquires rotundity of person, the face is fat, smooth, often beardless, and the voice is feminine.

The victims of this disease represent two distinct classes; those who are fearfully tormented by the consciousness that they are losing their virile powers, and become irritable, jealous, and often desperate; and those who are completely indifferent to this deprivation.

Patients of the former class are readily restored to health by proper treatment, for they are willing to make an effort for the recovery of their lost powers. There is not complete loss of sexual desire, yet their disappointment is so great that they may entertain suicidal thoughts. They are moody, fickle, discontented, excitable, and remarkably impulsive. With proper treatment, they regain strength of body, vigor of mind, an increase of sexual desire, and become more attentive to business affairs, and less indifferent to the opposite sex. With the restoration of the general health and the sexual functions, remarkable constitutional changes occur. It is often the case that their most intimate friends hardly recognize them by looks or acts.

It is equally true that those who are wholly indifferent to the loss of virile power, uninterested in the evidences of their manhood, are sometimes incurable. In fact, it is useless to treat the latter class, because they will neither co-operate with the physician, nor persist in the treatment necessary to effect a radical and constitutional change.

Spermatorrhea Affecting Married Men. Spermatorrhea affecting married men as the result of self-abuse, or excessive indulgence in sexual intercourse, is more likely to go on unobserved and be neglected, than when affecting the unmarried. Frequent sexual intercourse obviates the involuntary emissions, but does not lessen the strain upon and depletion of the system, but rather aggravates it. The weakness of the organs often becomes so great, under these circumstances, that straining while at stool is sufficient to produce a slight discharge of semen. It also in many cases passes off unobserved with the urine.

This condition is not, however, confined to married men, for some of the worst cases of spermatorrhea which we have ever treated, even in very young and single men, have been those in which there was little or no loss of semen except as it passed off unconsciously and unobserved with the urine. A microscopical examination of the urine in such cases is the only safe guide for the physician. Such a drain, if unchecked, is almost certain to result in impotency and a wasting away of the generative organs. In many of these cases which we have had to deal with, the patient had, upon noticing his general loss of strength, energy, and health, consulted the home physician, who had almost invariably been misled by the symptoms and had treated the sufferer for something entirely different from the real disease, and, of course, had failed to relieve him. Discouraged, and often little dreaming of their real condition, and knowing that our staff treat all forms of chronic disease, they have finally come to us, and by microscopical examinations of the urine, we have discovered their true disease to be this hidden and unsuspected drain upon the system.

Misdirected Statements. Not only are many men subjected to useless treatment by general practitioners who overlook the real disease, caused by pernicious youthful habits or venereal excesses in later life, but the female sex are also quite as often subjected to treatment for diseases which do not exist, the real trouble being nervous debility and other weaknesses which have resulted from the pernicious practices common to both sexes. We have referred to the terrible effects produced on the female by self-abuse in a preceding part of this book.

Treatment is quite as important for one sex as for the other, and our practice in such cases has reached a magnitude entirely unexpected.

Although we have minutely described the symptoms common to the different stages of spermatorrhea and impotency, yet no one case will present more than a few of those enumerated.

Moral Considerations. Masturbation is a habit which tyrannizes over the mind, perverts the imagination, and forces upon the victim venereal desires, even while he is forming the strongest resolutions to reform. It constrains into its service the higher faculties, such as friendship, confidence, love, reason, and imagination, to make its ideal graceful and beautiful.

We can only partially delineate the terrible effects resulting from the abuse of the sexual organs. The symptoms are multitudinous, but no two persons are similarly influenced by this disease. The symptoms vary according to the severity of the affection, the age of the patient, and his constitutional peculiarities. The presence of only a few of the symptoms which we have enumerated is evidence of abnormal weakness, which demands treatment.

Montaigne says: "We must see and get acquainted with our sins if we expect to correct them." Virtue predisposes trials just as much as victory implies warfare. The triumph of virtue consists in overcoming morbid or excessive passion. As men in all ages have been influenced by passions, so temptation has ever found its victims. It is an obligation on everyone to overcome every evil passion or weakness to which he is subject, and the discharge of this personal duty requires moral courage.

Our Saviour invited all erring mortals to enter upon a higher life when He said, "Come unto Me, all ye that labor and are heavy laden and I will give you rest." The invitation is accompanied with a promise. To all who are weary of excess and bowed down by passion, rest and restoration are promised, if they will but reform and employ proper means to that end.

Just as there is no spiritual restoration without obeying the Saviour, so there can be no physical restoration unless we fulfill nature's imposed conditions. There can be no salvation unless sin is discarded, and so there can be no redemption from the bad effects of a practice so long as it is continued. It is no easy task

to master a despotic passion. The appetite is often stronger than the will. The treatment must begin with moral reformation. Every manly impulse, and all the higher qualities of the patient's nature must be enlisted in the struggle for virtue and health.

When the passions are restrained, then the capital of health increases, for the saving of the vital secretions is equal to compound interest. This illustrates the truth of the Latin proverb: "No gain is so certain as that which proceeds from the economical use of what you have." The patient actually acquires confidence and courage by the retention of the seminal fluid, which directly increases his virile powers.

Hygienic Advice. Daily physical exercise and regular habits should be established. It is important that the mind, as well as the physical powers should be directed into active and wholesome channels. There should be restraint and discipline. It is useless to begin medical treatment while the patient continues to read exciting, amorous stories and obscene books, which are suggestive of lewd thoughts. Something practical ought to occupy the thoughts and engage the hands.

Regular and vigorous physical exercise is necessary to assist the circulation of the blood and compel its determination into the minute and extreme parts of the vascular system. When the blood is thus directed, nutrition is more vigorous and the activity of all the functions is augmented.

Not only should there be regularity in eating, but sound discretion should be exercised in selecting a plain, wholesome diet, consisting of those articles of food which favor a daily and free evacuation of the bowels. Avoid the use of those articles of food which produce excessive acidity of the stomach. Hearty or late suppers are not permissible. The patient should use no alcoholic beverages, and should abstain from the use of tea, coffee, beer, wine, and tobacco.

The subject should sleep in a well-ventilated room, on a hard bed, and have only sufficient covering for warmth and comfort. He should not lie upon the back, because in this position nightly emissions are most likely to occur. The patient should go to bed when he feels sleepy, and not resist the inclination until wakefulness is induced.

He should rise early in the morning and immediately take a

cold hand-bath. For this purpose a quart or two of water and a common towel only are required. After bathing, rub the surface of the body with the dry hand or a crash towel, and continue the friction until the skin is red and a reaction is established. A refreshing bath changes the morbid sensibilities to a more healthful state by the reaction of the nervous system.

It is beneficial to apply a towel saturated with cold water to the genital organs fifteen minutes before leaving the bed. Douching, or showering, the genital organs with cold water once or twice a day will also be beneficial. It should not be practiced, however, just before going to bed. It is well to bathe the head with cold water, and this can be done much better if the hair be kept closely cut.

Horseback riding, climbing, and all exercises which rub, chafe, or excite the genital organs should be avoided. Even the clothing should be loose, so that walking will not produce friction or cause any excitement of these organs. The calls of nature should receive prompt attention, and the urine be voided at any time, especially during the night, when there is an inclination. If there be irritation of the bladder and lower bowels, the patient will receive decided benefit from the daily use of an injection of cold water into the bowels. From a half pint to a pint of cold water may be used at one time, and the injection should be retained for a few minutes before going to bed. The bowels will thus be relieved, the heat and irritation subdued, and the liability to seminal emissions lessened.

Patients afflicted with spermatorrhea should not allow their thoughts to dwell upon their ailments, for they are apt to become moody, melancholy, and even insane upon this subject. To avoid this, harmless amusements should be indulged in and good moral associations formed. They often become suspicious, skeptical, and imagine that they are victims of imposture. When they lose self-reliance, their faith and trust in others begins to waver, especially if their health does not improve so rapidly as they had anticipated. As much depends upon the faithful observance of the hygienic rules as upon the constant and proper use of medicines. The rapidity of recovery depends upon the constitutional energies and the vigor of the vital resources. If the blood be greatly impoverished, or the nervous

system much impaired, recovery will be necessarily slow. Time, patience, and perseverance are just as essential to a recovery from the effects of these abuses as any medical treatment that can be employed.

The Medical Treatment of Spermatorrhea and Impotency. No other class of diseases requires so many modifications of treatment to suit the peculiarities of individual cases as spermatorrhea, because no other is attended with so many complications and morbid functional and structural changes. Every complication should be considered, and great judgment exercised in the selection of remedies. As this selection should depend upon the peculiarities of the case involved, it is impossible to impart to unprofessional readers sufficient medical knowledge to enable them to choose the appropriate remedies for these intricate affections. Hence, it will be useless to specify the various medicines which we employ in treating them. It would only lead to many fruitless experiments, which might result in great harm to the afflicted, for remedies powerful enough to effect cures of spermatorrhea and impotency are capable of doing great harm when improperly employed. Especially all proprietary medicines, which are sold in drug-stores and chemists' shops, should be avoided, for reasons already mentioned. Great harm, also, often results from the employment of the so-called "galvanic belts," "galvanic batteries and pads," and other catch-penny devices, with which the credulous are constantly not only duped and swindled, but terribly injured. They are all worse than useless, and often render the mildest case very difficult to cure, by inducing serious complications. It is better to take no medical treatment, but rely solely on the hygienic advice we have given, rather than to resort to any of the so-called specifics found in the drug-shops.

The invalid should restrict his attention to hygiene, and learn that patient endurance and heroic perseverance are necessary, even when taking the most efficient remedies. His entire system having gradually become deranged, corrective medicines must necessarily be gradual in their operations. Some of the symptoms of sexual weakness will, under proper hygicnic and medical treatment, generally begin to disappear within a month. If the nervous system be very much impaired, however, a

longer time will elapse before the restorative effects of treatment will be observed. Neither the physician nor the patient should expect that a broken-down constitution can be immediately repaired. The age of miracles is past. The most rational method of treating the sick promises nothing supernatural, nothing which is not in accordance with science.

Years ago our specialists resolved to pay particular attention to the investigation and treatment of these diseases, which are not only alarmingly prevalent, but sadly neglected and improperly treated by the general practitioner of medicine. Accordingly, we have tested and developed a series of vegetable remedies, which not only arrest all forms of seminal discharges, but which restore the wasted organs to their normal condition.

Having successfully treated many thousands of cases, we can safely say that our remedies are certain in their remedial effects. We prescribe them with the same confidence in their efficacy that we would feel in giving bread and beef to a starving man to satisfy his hunger. The uniform success which has attended the employment of these remedies has led us to rely upon them with implicit faith. By their persistent use, spermatorrhea, partial, and even complete impotency, if not due to organic disease of the brain or spinal cord, can be as easily cured as any other chronic or lingering disease. For these reasons, we particularly solicit those cases which have heretofore been regarded as incurable. This method of treatment requires no surgical operation, and does not interfere with any ordinary occupation in which the patient may be engaged. These delicate diseases should not be intrusted to physicians who advertise under fictitious names, or to those of ordinary qualifications. The general practitioner may be theoretically acquainted with these diseases, but he cannot acquire the skill of a specialist who annually treats thousands of cases, for he seldom, or never, has occasion to prescribe for them.

Under our original and improved system of treatment, gradual amelioration in the patients' condition is soon manifested. The eye becomes more brilliant and sparkling, he is less morose, the digestion improves, he is less listless and despondent, takes more interest in business and other affairs, his sleep is less disturbed and more refreshing, the strength improves, and, if the sexual

organs have become wasted in size, weak in function, and flaccid and soft, they begin, in a few weeks, to have more tone and firmness, and to develop and increase in size, as their nutrition is restored, by the checking of the exhausting drain which they had sustained. If nocturnal emissions occur occasionally, the discharge will, under the microscope, be found to be less watery, and to contain increased numbers of perfect spermatozoa. The patient now begins to gain confidence, courage, and other manly attributes, and, instead of a bashful, retiring, nervous, languid hypochondriac, he becomes ambitious and energetic, competent to battle with the adversities of life. Who would begrudge all their earthly goods and treasures, when thus afflicted, to be so restored to health and enjoyment; for of what avail are the greatest riches when health and manhood itself are lost?

Occasionally persons solicit us to undertake the cure of these derangements and, in case of failure, receive no compensation. They write: "If you will warrant that your prescriptions will result in a perfect restoration to health, we will gladly pay the fees that you ask." The absurdity of such a request is apparent, and, therefore, we answer: "We cannot warrant that you will live even for the next twenty-four hours. We do not bet, play for stakes, or wager our skill for money. Personal responsibility cannot be shifted or evaded, and life and health, with all their momentous considerations, are necessarily individual affairs. Therefore a proposal to make the conditions of health a subject of speculation, is a challenge to gamble." The patient may not comply with the specified conditions, and the physician's success depends upon a faithful application of the prescribed treatment. For these reasons, only a quack will be a party to any such transaction. Ours is not a trading, hazardously speculative profession. Besides, thousands of our patients reside long distances away, and we cannot know of their responsibility or honesty, nor spend time inquiring after their financial standing.

Evidences of the Curability of Spermatorrhea and Impotency. Many individuals afflicted with spermatorrhea and impotency, particularly those who have been swindled by some of the many charlatans who are to be found in nearly every city, are incredulous, and doubt our ability to cure

these maladies. Others are skeptical, because their physician, who may be a very skillful general practitioner, but who has had very little or no experience in treating these delicate maladies, has failed to relieve them, and, perhaps, has told them that the disease is incurable.

We therefore beg the indulgence of our readers for here offering some undisputable evidence of the extraordinary success which we have achieved, by our original methods of treating these affections, as pursued at the Invalids' Hotel and Surgical Institute.

This evidence is introduced for the encouragement of an unfortunate class of invalids, for many of whom existence has ceased to possess any charms. The grateful testimony which we have received from this class of sufferers has afforded us one of the greatest pleasures of our lives, and has alone been a rich remuneration for the diligent study and arduous labors devoted to the investigation of these diseases, and to the perfecting of our peculiar and successful methods of treating them.

In the extracts from records of cases treated, the names of the writers are omitted, as we regard all such communications, whether oral or written, as sacredly confidential. The affidavit of the President of the World's Dispensary Medical Association, certifying to the genuineness of these extracts and statements, is given at the end of this volume. They are fair samples of thousands which have been received. They illustrate cases in almost every stage of treatment, some soon after commencing, others further advanced, and still others which are cured.

CASES TREATED.

Case 21,437. IMPOTENCY.

World's Dispensary Medical Association: Gentlemen—I have, as a result of your treatment, been more of a man than before in six years. I have felt, worked, and eaten better than ever before. My strength is in every way fully restored. C., Jordanville, N. Y.

Case 22,511. IMPOTENCY.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Accept my thanks for the great benefit received from your treatment. I never thought I could be so fully restored.

G., Peru, Indiana.

Case 33,928. SPERMATORRHEA, RESULTING IN CONSUMPTION.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Dear Sirs—I would have been beyond the reach of aid now but for your treatment. I am now enjoying perfect health.

Yours gratefully,

H., Gillies' Hill, Ont.

Case 38,005. IMPOTENCY.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—When I first wrote you I had given up all hope of ever getting well. I had not worked for two years. I had not been under your treatment three months before I went to work, and have been at it ever since. I gain every day. My manhood is fully restored.

C., Hinsdale, N. H.

Case 38,973. SPERMATORRHEA.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen — You have cured me sound and well of the terrible effects of early indiscretion. My case was worse than any I have ever read of, and I never expected to get well. With eight months' treatment taken at my home, I have been fully restored. You have my sincere and hearty thanks.

C., Halifax, N. S.

Case 39,625. SEMINAL AND NERVOUS DEBILITY.

World's Dispensary Medical Association: Gentlemen—My case was one of long standing, and had brought me to think and meditate more of dying a consumptive than of living. The ill success I had met in trying to recover my lost manhood, had put me in such a constantly low-spirited condition that nothing was interesting or pleasurable. I am highly pleased to report the improvement in my condition. My voice, weak and hoarse when I commenced treatment, is now strong and masculine. Hope and self-confidence have returned, and my countenance is firm and resolute. The dull, heavy, pressing pain under my left shoulder, is entirely gone, long ago. The pain and weakness in hips, back, and side, are never felt. I am in every way fully restored to health and manhood.

Yours sincerely,

O., Sheboygan, Michigan.

Case 42,921. Spermatorrhea, Resulting in Dyspersia.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—I am deeply indebted to you. The disagreeable head symptoms, dyspepsia, and weakness are all gone. I can now eat and digest as hearty a meal as any one and feel well, healthful, and energetic. Never have any losses. I was very sick when I commenced treatment but was speedily relieved.

Yours truly,
S., Charles River Village, Mass.

Case 44,198. NERVOUS PROSTRATION, CAUSED BY SELF-ABUSE.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Your kindness to me I can never forget. I cannot express half my feelings of gratefulness to you. I had despaired of ever getting well. Thanks to your skill, I am now a new being.

Yours very truly,

B., Steuben County, N. Y.

Case 44,464. NERVOUS PROSTRATION.

This gentleman, engaged as the head of a large academy, suffered severely from mental depression, weakened memory, nervous exhaustion, and lack of intellectual power, the result of the drain upon the nervous system and his severe labors. We append his letter after four months' treatment:

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen — My friends all notice and speak of my decided improvement. My health and faculties are again as they were years ago.

Yours,

H., Philadelphia, Pa.

Case 44,573. IMPOTENCY.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—As a result of your three months' treatment, I am feeling better than I have for twenty years, more of a man in every way.

S., Prairie Star, Neb.

Case 44,866. Spermatorrhea, with Marked Loss of Intellect, Health, and Tone of System.

World's Dispensary Medical Association: Gentlemen—I took two months' treatment of you last summer. The improvement was marked, and I have continued to grow healthier and stronger notwithstanding I have been busy all the time, and have studied very hard. Do not get fatigued as before. I read six orations of Cicero in seven weeks and passed with honor a very close examination. My limbs are solid and strong, whereas before I was weak, and my flesh cold, soft and clammy. I am in college working hard. Yours truly, P.

Case 45,757. SPERMATORRHEA.

World's Dispensary Medical Association: Gentlemen—I am happy to say that I have so far recovered as to believe further treatment unnecessary. I feel like a new man, am able to do a full day's work without pain or laziness. I am very thankful for the benefit I have received through your skill, and should I think it necessary at any time for me to renew the treatment, I will be glad to call on you.

Yours with great respect,

A., Zanesville, O.

Case 48,927. NERVOUS DEBILITY AND IMPOTENCY.

World's Dispensary Medical Association: Gentlemen—My head is clear and I feel like myself again, and now only wish that the money I spent for useless medicines and experimenting doctors, had at once found its way to you. By recommending you to others suffering as I did, I hope to assist in your honorable work. For my restoration to health and manhood, I am deeply grateful. Truly yours,

B., Philadelphia, Pa.

Case 51,002. SPERMATORRHEA.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—When I sent to you for medicines, I little expected the remarkable benefit that has resulted. The rheumatic pains that have so long troubled me ceased within a week. I am now able to attend to my business with my former ability and energy. You have my gratitude for the cure effected in my case.

Yery respectfully,
P., Bloomington, Ill.

Case 51,203.

(First letter.)

World's Dispensary Medical Association: Gentlemen—It was my pleasant privilege to read concerning your skill in the treatment of all kinds of diseases and concerning your reputation, which is most justly merited. Encouraged by these facts to place explicit confidence in you, I beg leave to state my own case as clearly as I may be able. It is as sad as it is fatal, if no thorough cure can be effected. I have from my twelfth year onward been practicing, though not excessively, the evil, self-abuse. Although I have been led to abandon the pernicious habit for several years, my age being twenty-four, the horrible effects have not disappeared. The serious result is that I am suffering from spermatorrhea. An involuntary discharge of the seminal fluid occurs invariably once, not unfrequently twice, every week during

sleep. The genital organs have become diminished in size. I will proceed to state the symptoms which I have been able to observe. They are a disposition to solitude, inaptitude for study, indolence, forgetfulness, weakness in the back, especially perceptible after standing, a lack of confidence in my own ability, want of energy, sometimes pain in the chest, elbow, arm, knees, and loins. Uneasy nights, disturbed and highly disagreeable dreams, becoming more and more irritating as the time for the discharge of the seminal fluid draws nearer, also a desire to lie longer in bed in the morning.

Now permit me to ask your kind advice as to what means are to be taken. I have tried numerous remedies for more than a year, but with no effect. My suffering grows severer. Please reply as speedily as

you may be able. Very respectfully,

Very respectfully,
M., Wheeling, Cook Co., Ill.

(At the close of treatment.)

World's Dispensary Medical Association: Gentlemen—I have finished the eight months' treatment, had I been able to follow the directions more closely, three months' treatment would have effected a permanent cure of my case. Now I am well, body strengthened, mind invigorated, memory revived, energy to work restored, cheerfulness and bright hopes, once altogether lost, are now fully regained. Indeed, I feel like a new being. And now in closing our important correspondence, permit me to render to you my heart-felt thanks for your kindness to me, and for the benefit received from your invaluable treatment.

Very truly yours,

M., Wheeling, Cook Co., Ill.

Case 51,417. IMPOTENCY.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—I am getting along so well with the medicine, that I am a standing wonder to my friends, and I shall not cease, while life lasts, to praise the skill that has brought about such miraculous results.

Truly yours, K., Chillicothe, Ohio.

Case 52,004. SEMINAL EMISSIONS.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—I received the month's treatment sent for, and took it. It worked like a charm. I have no more emissions and my weight, energy, and strength are fully restored.

R., Fort Collins, Colo.

Case 52,121. SPERMATORRHEA.

World's Dispensary Medical Association: Gentlemen—I have waited several months and find my cure perfect and permanent. Thanks to you my health and manhood have been perfectly restored, and I am as fat as a bullock.

S., Millbrook, Ont.

('ase 52,272. Seminal Debility, with General Weakness, from Excesses.

World's Dispensary Medical Association: Gentlemen—I took your medicines according to directions, and I feel that I am fully restored to health and the enjoyment of my manly powers. My health is better than it has been for years, and is improving all the time. The headache and dizziness have entirely left me. You have my honest recommendations to all sufferers. Thankfully yours,

M., Hudson, N. Y.

Case 52,920. Spermatorrhea, Resulting in Dyspersia and Heart Disease.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I am gratified to be able to report my cure after two month's treatment.

My case was a very severe one, the insidious drain upon my system producing general debility, attacks of severe palpitation of the heart, and obstinate dyspepsia. Since using your medicines, I have been cured of these troubles. I have no palpitation, my digestion is good, I am not easily worried, am able to work hard without undue fatigue, and my strength is greatly increased. My weight is now 163. I am thankful to God and you for the evidence of my final cure.

Yours devotedly, R.

Case 53,144. SPERMATORRHEA.

World's Dispensary Medical Association: Gentlemen—My improvement during the past few weeks has been so marked and decided that I feel assured another month's course will result in a perfect cure of a disease that has unmanned and otherwise annoyed me me for many years. Thanking you for the unexampled and extraordinary skill which you have displayed throughout in the management of my case, I remain, very truly yours,

B., Council Hill, Jo Davies Co., Ill.

Case 53,578. SPERMATORRHEA.

World's Dispensary Medical Association: Gentlemen—The condition of my health is highly satisfactory, thank Heaven and you as the instrument. It has often been the cause of astonishment to me, to think how admirably your medicines controlled my case, it seems wonderful even now. I say, with all my heart, God bless your noble work, for the cure of my disease and perfect restoration of my health and strength.

A., Shongo, Allegany Co., N. Y.

Case 53,816. SEMINAL DEBILITY, CAUSED BY SELF-ABUSE.

My health has improved so that I no longer need treatment. You have my heart-felt thanks for the good you have done me, and may you have as good success in treating hundreds of others as you have had with me.

I remain, yours very truly,

J., Jacksonville, Ill.

Case 53,859. SPERMATORRHEA.

World's Dispensary Medical Association: Gentlemen—Pardon me for not sending you a report of my condition before this. I have been waiting to see if there would be any relapse. I am assured that my cure is complete and perfect. None of the symptoms of the disease remain. Your medicines I can recommend as the most powerful and direct to accomplish good I have ever taken. I feel it my duty now to give you my heart-felt acknowledgment for the good done me. Respectfully,

H., Goshen, N. Y.

Case 53,913. SEMINAL DEBILITY AND IMPOTENCY.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—I shall ever remember you with gratitude. My relief is perfect and permanent. I feel so much better. I remain, yours truly,

J., Jacksonville, Ill.

Case 54,803. SEMINAL DEBILITY AND IMPOTENCY.

I have taken the last of the medicine which you sent me, and feel satisfied it has entirely cured me. I return my thanks to you for the good you have done me.

F., East Liverpool, Ohio.

Case 56,811. SEMINAL DEBILITY.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Five years have elapsed since my case was cured by you with one month's

treatment. Since that time I have not had the first symptoms of the disease. I know I am cured. Yours with thanks,

C., Kalamazoo, Michigan.

Case 57,757. SEMINAL DEBILITY.

World's Dispensary Medical Association: Gentlemen—While taking your medicine I labored physically. I am cheerful, hopeful, joyous, glad, and grateful for my restoration to sound and vigorous health. My friends daily express surprise at the great change in my personal appearance and declare that I appear younger than I did fifteen years ago. I always reply that I obtained my new lease of life from the World's Dispensary Medical Association, Buffalo, N. Y.

With sincere gratitude and great respect, I subscribe myself W., Canyon City, Grant Co., Oregon.

Case 62,365. A VERY BAD CASE OF SPERMATORRHEA AND IMPO-

World's Dispensary Medical Association: Gentlemen-It has now been nine months since I stopped your treatment, and, as there has been no return of former symptoms, I judge that there can be no doubt as to my cure being permanent. I must confess that, having been duped and swindled by so many previous to visiting you, I had not much confidence when I went to Buffalo to see you. But your specialists, and your chief of staff, or financial manager, seemed to talk so straightforwardly and without making any of those extravagant promises that I have been so used to, that I became convinced of your skill before I had long been in your wonderful institution. I think almost any invalid who will visit your hotel, and see for himself the wonderful appliances that you have accumulated for the cure of disease, must soon become convinced that, if there be any hope of relief, it can be secured there, if anywhere. There I saw those who told me they were brought there on beds or couches for hundreds of miles, and that they had not been able to walk for from two to four years, and yet with two or three months' treatment they were able to go about everywhere, and were about ready to return home. Such experiences as these established my confidence, and to-day I bless the day I first visited the Invalids' Hotel. True it took six months to cure me, but I presume you seldom have cases to equal in severity the condition I was in when I applied to you. I was so bad, as you will remember, though I do not suppose you rely upon anything but your records in referring to cases, having so many under your treatment at all times; at all events, if you will turn to the record of my case, which is File No. 62,365, you will see that I had discharges of semen every time my bowels moved and without erections. In fact, I was completely impotent. I am now as strong and vigorous as any man. You told me it would probably take a year to cure me, but as you accomplished it in five months, though I continued to take medicine a month longer to insure against a relapse, I think myself very fortunate. Should any of your staff have occasion to come this way, I should be only too glad to do any thing I can to entertain them. Gratefully yours, C., St. Louis, Mo.

Case 67,004. IMPOTENCY.

World's Dispensary Medical Association: Gentlemen—I am only too happy to say that I have fully recovered my powers in every particular since placing myself under your treatment. I would not take \$5,000 for the good you have done me. I am only sorry that I did not go to you before wasting my money on the quacks connected with that "Museum of Anatomy" in New York.

T., Philadelphia, Pa.

Case 67,070. SPERMATORRHEA.

World's Dispensary Medical Association: Gentlemen—I have now returned home a new man, after four months' treatment from you. I need no more medicines now. I would urge all sufferers to go to you for help. Thanking you for your services,

I remain, yours truly,

R., Bunch, Iowa.

Case 67.208. SPERMATORRHEA.

World's Dispensary Medical Association: Gentlemen—When placing myself under your treatment, I was told that my case, being an exceedingly bad one, would probably require six months in which to effect a perfect cure. After taking your remedies for four months, I found myself in perfect health, and have remained so ever since. I can never half repay the debt of gratitude I owe you. Gratefully yours,
T., Norfolk, Virginia.

Case 67,746. Spermatorrhea, cured in four months.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-It is with great pleasure that I write you. I have taken but one month's treatment from you, and if I should just give you a full history of my case before and since I have taken your medicine, you would not believe the improvement could be true. I feel better every way. I am without language to express my thanks to you for the great work you have done for me. Your ever true friend,

B., Blountville, Sullivan Co., Tenn.

Case 69,116. SEMINAL WEAKNESS, WITH CANCEROUS TESTICLE.

World's Dispensary Medical Association: Gentlemen—It has now been over two years since you treated me and found it necessary to remove one testicle on account of cancerous disease, which must soon have destroyed life had the operation not been performed. I feel that I am a strong, healthy man, having had no symptoms of the seminal weakness for months past. Yours. P., Pittsburgh, Penn'a.

Case 70,648. SPERMATORRHEA.

World's Dispensary Medical Association: Gentlemen—Please accept my sincere thanks. Words at my command are inadequate to express my feelings when I realize the great beneficial features of your most excellent remedy. I have spoken to several of my most intimate friends who are similarly affected, and after I took the first dose, I was completely relieved, and the flesh I gained was in such abundance, that I was scarcely identified by them. I gave part of your excellent medicine to a bosom companion of mine, named O.S. He became convalescent, but desires another bottle. Your name will be held in the highest esteem by these invalids, and by yours respectfully, H., Cincinnati, Ohio.

Case 70,922. Spermatorrhea in its worst stages.

The following communication was received some time ago from one who had been cured in four months. We received a letter from him describing his case, and asking if we could cure him. After giving his case careful consideration, we frankly told him that his case was one of the worst that we had ever had to deal with, and that it would probably require eight months or a year to effect a cure, if, indeed, it should be found possible to accomplish that desirable result. Although we had succeeded in curing quite a number of cases quite as bad as his, yet we did not feel like giving too great encouragement.

We are frank to acknowledge that in his case our treatment was more potent in its results than we had reason to expect, inasmuch as we effected a perfect and permanent cure in a marvelously short time, considering the deplorable state of his health when we undertook the treatment of his case.

World's Dispensary Medical Association, Buffalo, N.Y.: Gentlemen—Agreeable to my promise, given to you in my last, I will, for the benefit of the erring young men of the land, give you a history of my former terrible condition, together with a statement of where I found relief and a permanent cure, only requesting that should you publish my plain statement, you will, for obvious reasons, omit my name. This I see you do in other cases that you have published, verifying such statements and testimonials by the solemn oath of the President of your Association.

I feel like one risen from the dead, for to me all earthly affairs were without interest or significance, and I now declare to the world that you, gentlemen, have done for me what no other physician has been

able to do, and I desire to express my deepest gratitude.

When but eleven years old, I witnessed my older companions practice self-abuse, and from that tender age dates my downfall. But for that terrible experience, I would have grown up a man. It is a lesson very generally learned by boys, but seldom suspected by fond parents. It was not long before the vile habit was firmly fixed on me. I sought every opportunity to masturbate, and this, too, before semen was formed or discharged or any special regard for the opposite sex was developed. Before I was fourteen years old my nervous system became so shattered from the shock given it by my frequent and unnatural practice that I became pale, puny and feeble. Frequently every thing would appear suddenly dark and I would experience great dizziness. My sleep was disturbed by fearful dreams. Often I would feel myself falling from a terrible height. Owing, as I suppose, to a deranged or obstructed circulation, I would in my dreams experience all the agonies of all manner of deaths. Emissions would occur almost every night in my sleep, and before I was eighteen years old they occurred without erections or much sensation. I felt so debilitated that I could only creep around, stooping over like an old man, and I was, in short, a complete wreck. I was awakened to a sense of my condition by an advertisement that chanced to meet my notice. I also procured books that informed me of the true cause of my decline and loss of strength and health. I resolved to abandon the vile practice, but this required more fortitude and determination than I could command. Besides, when, for any length of time, I abstained from the solitary practice, I had nightly emissions. My parents and friends expected me to die. The family physician exhausted his skill with no favorable result. I tested the merits of all catch-penny advertisements headed "Avoid Quacks," "Self-help for the Unfortunate," "Manhood, How Restored," "Healing Pool," "House of Mercy," "A Victim, Receipt Sent Free," "Address Rev. T. Inman, Station D, Bible House," and found them all to be a miserable set of swindlers. I tried several so-called "Specifice" or patent medicines, with no benefit, also the worse than useless "Pads," "Batteries and Pads," and "Galvanic Belts." My last resort before applying to you was to a well-known eastern institution. Four months' treatment from them did me no good. I took great quantities of medicines and used any number of appliances, consuming four years, and throwing away many hundreds of dollars on quacks. Fortunately, I ran across a copy of "The People's

Common Sense Medical Adviser," and by its straight-forward language, I was induced to write and lay my case before your Medical Council. Your manly, candid answer, so unlike those I had before received from others, stating that my case was, indeed, a very bad one, and, if curable at all, such a result could only be accomplished by several months' treatment, at once convinced me that you were honorable gentlemen. You stated that, while you had cured some cases apparently as bad as mine, yet you would not be warranted in making anything like a promise that you would cure me. I had become so used to the "No-cure-no-pay" and "Cures-guaranteed" dodge of the quacks, that it seemed refreshing to read a frank, candid statement from honorable physicians, and I resolved to place myself under your treatment. Your moderate fee was forwarded, and in due time I received your medicines and advise. I could see very little improvement when the first month's medicines were exhausted, but did not feel discouraged as you advised me that it would at best be Before I had completed the second month's treatment, I had begun to experience some manifestations of improvement. I gained strength, the emissions became somewhat less frequent, my head felt better, I was less melancholy and despondent, and began to take an interest in business affairs. The third month I mended still faster, and by the time the course was finished, felt that I probably did not need further treatment. But, being advised to continue at least another month, that permanency of relief might be insured, I sent for another lot of medicine, and, after using it, discontinued all treatment and consider myself, ever since, a well and strong man. It is most wonderful, too, that the organs that had been wasted away, or checked in their growth, through such early indulgence in the wicked practice, have, ever since the first month's treatment, been enlarging, until I think I am a well formed and perfect man. Words cannot express the gratitude I feel, and I hope some day, not far distant, to be able to attest my sense of obligation by something more substantial than words. I have written thus fully in the hope that, should you deem my letter worthy of publication, it may be the means of directing many sufferers to an institution where they will be honorably and most skillfully dealt with. Gratefully yours, B., San Francisco, Cal.

Case 71,250. SPERMATORRHEA OF THIRTEEN YEARS' STANDING.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I can honestly say, as the result of your treatment, that I feel better now than at any time previous for years. My disease is under complete control, and I have no fear of any further trouble in that direction. In a word, I feel that I am cured and well, and you may rest assured that I shall take great pains to avoid in the future the cause that brought me to my former condition. I am, indeed, thankful to you, as your treatment has made it possible for me to lead a better life, and effectually to resist those passions which so long dominated over me.

I remain, very fespectfully yours,

H., Council Bluffs, Iowa.

Case 82,127. SPERMATORRHEA.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—Your last month's treatment has entirely cured me. I have been married three weeks and am happy, thanks to your unexampled skill.

R., Blackberry, Kane Co., Ill.

Case 83,155. SEMINAL WEAKNESS.

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen—I have to say that your special medicines, in controlling my

weakness, have done more than fulfill my expectations. After having been under your treatment and advice only one month, the seminal losses were entirely arrested and have thus far shown not the slightest disposition to return. My general health improved at once; and greatly; indeed, I have worked hard every day during the past summer, and this is the first season for a number of years that I have not been troubled with intestinal cramps and diarrhea, all of which I attribute to the local and general benefit I derived from that one month's treatment. I assure you that your great skill is beyond all praise.

Yours truly,

H., Moscow, Livingston Co., N. Y.

('ase 85,052. SPERMATORRHEA.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I have concluded that it will be best for me to return to your treatment. I have been under medical treatment continuously ever since I stopped yours, and I do not believe I have derived as much benefit from their treatment in ten months as I did from yours in two. I never had any doubt of your curing me, but thought their personal attention would accelerate my recovery.

Very truly yours,

G., Clarksville, Tenn.

Case 86,291. SPERMATORRHEA.

This gentleman had suffered during eleven years from seminal weakness, as the result of indiscretions in youth; nocturnal emissions were present, and there was also a seminal loss with the urine, and at stool; the patient's memory was greatly impaired and his mind otherwise affected, from the vital drain; he was dyspeptic, his bowels were constipated, and threatening symptoms of consumption had already begun to manifest themselves when he came under our care. Two months of our special treatment, at the patient's home, effected a perfect and permanent cure, and completely arrested all abnormal seminal losses. The following grateful letter is from the gentleman in question.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—Permit me to say that, six months after having discontinued your treatment, my cure remains perfect. This great permanent and enduring benefit was secured to me through only two months of your skillful treatment and careful management of my case. Your medicines had a wonderful control over my disease, driving away its terrible symptoms as if by magic; they imparted to me a new power, filled my body and mind with unusual vigor, and transformed me from one racked with pain and living death or worse, to a full measure of health and happiness. I feel that if I had not been opportunely and successfully treated by you, that my life would have been permanently blighted, and that the happy and contented mind that now inspires these lines, would ere this have been dethroned of reason. I feel that you have been my savior. I have not had a single nocturnal emission since leaving your treatment, six months ago. Thanking you, gentlemen, from the depths of a grateful heart, I remain

Your obedient servant,

G., Cayuta, Schuyler Co., N. Y.

Case 88,589. SPERMATORRHEA.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I have used the last medicines you sent me and I believe they have resulted in a perfect cure. One week this season I drove the mower every forenoon and the rake every afternoon, which is something I had not done before for three seasons; hence, I claim that I am

perfectly cured of my complaint, because it was this which caused my previous general debility. I thank you most heartily for the blessing of good health. In case a relapse should occur, which I do not expect, I shall at once resume treatment.

I remain, truly your well-wisher,

G., Bakersfield, Franklin Co., Vt.

Case 88,736. SPERMATORRHEA

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen—Sure enough 1 am well, and I desire to thank you for your medical skill. My strength is very greatly increased, my digestion and appetite are perfect, I sleep well and awake refreshed, and, in fact, feel better every way. My eyesight, which was weak, is wonderfully improved, and my physical condition is now perfect in every way. The emissions have ceased.

Respectfully,

B., Fayette, Howard Co., Mo.

Case 91,656. SPERMATORRHEA. AN OBSTINATE CASE OF EIGHT YEARS' STANDING.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I have taken seven months' treatment from you, and to-day I am a well man. My friends are surprised at the great change which has taken place in me. The emissions have ceased entirely and I am strong and well. I am a thousand times obliged to you for the good your treatment has done for me. Respectfully yours,

U., Topeka, Kansas.

Case 93,264. SEMINAL WEAKNESS.

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen-Allow me to thank you most sincerely for the great benefit I have derived from your two months' treatment. When I first wrote to you I felt as if my life on earth was short, indeed; but, thank God, through His help and yours, I have been saved from filling an early grave from the results of self-abuse. Before I began treatment I was pale and sickly; I had palpitation of the heart so bad that I often expected to drop dead in the street; I had loss of voice; I always felt tired; I had involuntary emissions of semen in the night, which always made me feel weak through the next day; whilst quite often my mind was filled with suicidal thoughts. Such was the price I was compelled to pay for violating the laws of God and nature. Now, every thing is changed. I thank you a thousand times for the great good you have done me. May God bless you. I shall always be pleased to recommend your treatment to everybody, and I will cheerfully answer any communication that I may receive in relation to this. W., Lynn, Mass.

Case 110,666. SPERMATORRHEA.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—Permit me to say that my health is better now than it has been before in twenty years. My strength is very much increased and my sleep and appetite are perfect. The emissions have been controlled entirely, and my manly powers have returned.

B., Denison, Texas.

Case 110,837. SPERMATORRHEA.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—My seminal trouble was cured long since, and I had forgotten it. Your medicines relieved me of that in a short time and I am satisfied that it will cure the worst cases in a few weeks. I am also satisfied that you accomplish more in the healing art than any other faculty in the

country, and I cannot say too much in recommendation of your institution. I have tried your institution, and have found your words true in every sense, and take pleasure in authorizing you to use my name in any way to suit yourself. My appetite is good, and I have no pain or trouble whatever. The neuralgia in the chest, the tough phlegm, and weakness have all disappeared.

Case 110,838. SEMINAL WEAKNESS, WITH FISTULA IN ANO.

A case of anal fistula that had been unsuccessfully treated by Prof. ——, of Nashville, who had operated with the knife. He had also been unsuccessfully treated by several home physicians, who stated that his symptoms of spermatorrhea were all that could be described, and more too. The sensations of crawling and itching in the rectum were very severe, and, as a result of weakness, there was a serious palpitation of the heart, and general debility. The generative organs were unduly excitable and weak. He complained of weakness in the rectum and loins, with irregularity of the bowels, trembling and weakness of the entire system. There was a profuse discharge from the fistula and also from the urethra. We undertook his case without making any promises of a radical cure, as it seemed that the disease had progressed so, that it would be impossible to effect more than an improvement in his general condition, and a palliation of the symptoms of disease. At the end of seven months' treatment he wrote as follows:

"The result of the medicine you have sent me is a permanent cure of the fistula beyond a doubt, and in a magical manner. My heart is very much improved, so that it does not trouble me in the least. My health is perfect in every way. It is unnecessary for me to order any more medicines, but should I think at any time that a little is required to keep me in good health, I will order at once. I think I am entirely through with the fistula and sympathetic weakness, and I can truly say that your remedies delivered me from the jaws of death. With sincere thanks to you, I am, yours forever."

Case 111,477. SPERMATORRHEA AND IRRITABLE BLADDER, CURED BY TWO MONTHS' TREATMENT.

This was a badly complicated case of spermatorrhea, the patient being also troubled with frequent urination, partial impotency, mucous discharges from the urethra, and a burning sensation in the testicle and groin.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I took the two months' supply of medicines sent me by you as directed. After taking the first month's medicine the emissions ceased entirely, my appetite increased, and I slept much better. Eight months ago I finished the second month's treatment and have since been in perfect health. I am fully convinced that you do every thing that you promise.

I am gentlemen, yours respectfully, R., Fort Totten, Dakota.

Case 111,489. SEMINAL EMISSIONS, WITH LOSS OF MEMORY AND GENERAL DECLINE.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—Inclosed please find money for my last supply of medicines. You seem to understand my condition thoroughly. My color, appetite, and strength have improved wonderfully, and my sleep is sound, undisturbed and refreshing. Under the influence of your medicines, I have completely recovered my mental and physical powers, and I feel that I

am able to discontinue further treatment. The emissions have become less and less frequent until now they do not trouble me at all.

I remain, yours truly,

H., Eagle Springs, Coryell Co., Texas.

Case 111,571. SPERMATORRHEA.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—Under the influence of your last course of medicine my health has improved so greatly that I feel any further treatment to be unnecessary. My health is better now than at any other time for years. The night emissions have ceased entirely, I have not had one now for many months. I feel better in every way. Respectfully,

P., Pittsburg, Pa.

Case 140,056. SPERMATORRHEA.

The following long-standing and aggravated case of seminal debility began to yield at once under the specific influence of our medicines. Frequent nocturnal emissions were present, and the semen also passed off unobserved and unsuspected in the urine, of course a ceaseless vital drain of this character began quickly and profoundly to impress the constitution, so that, when the patient under consideration applied to us for relief, the most unmistakable symptoms of commencing organic disease of the heart and lungs had plainly declared themselves to be present. Like many hundreds of similar cases which we cure annually, the disease yielded promptly and perfectly to the well directed efforts of our specialist in this important branch of practice; indeed, so easy, swift, and perfect was the cure that the patient failed to realize the necessity of continuing the treatment a few weeks in order to insure himself against the possibility of a relapse, and discontinued his correspondence with us, whereas it is in precisely such cases that we recommend the treatment to be not too abruptly discontinued.

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen—Your kind favor thoughtfully inquiring after my health came duly to hand. In answer permit me to say that it was not my intention to take further treatment, as I considered my cure to be perfect, all local and general symptoms having wholly subsided before I had finished the month's course, and thus far manifesting no disposition to return. However, in the light of your wisdom and experience, I have reconsidered the matter and now believe with you that another month's course of treatment is advisable, in order to effectually guard against the possibility of a relapse; I accordingly inclose you the price of the additional month's course. The second morning after commencing the use of your medicines, I awoke refreshed in body and mind, and this experience has been repeated every morning since. The emissions were arrested at once, and I have not had a single unnatural discharge since, except once when I experienced a slight nocturnal emission which, however, was followed by no depressing after effects, but altogether the reverse. I feel so much stronger and better in all respects that it is a positive pleasure for me to do a hard day's work now. Respectfully,

B., Crystal Lake, Wis.

Case 140,153. SPERMATORRHEA.

World's Dispensary Medical Association: Gentlemen—When I consulted you a few months ago. I procured from you sufficient medicine to last one month, and took the same regularly until it was all finished; and I must say, in justice to you, that the effect of the medicine referred to was simply wonderful in my case. The nocturnal emissions were arrested at once, if I except a slight discharge which

occurred about the time I commenced the treatment. I will, however, act upon your advice and continue the treatment a while longer to insure a permanent cure.

I remain, gratefully yours, H., Merritton, Lincoln Co., Ont., Canada.

Case 140.948. SPERMATORRHEA.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I believe myself to be free of the trouble for which you have been treating me. It seems too good to be true, yet I feel satisfied that I am more of a man than ever before in my life. I have not the time nor ability to thank you in the high-flown language peculiar to testimonial writers, but suffice is to say that I am,

Most gratefully yours,

S., Brooklyn, N. Y.

Case 141,318.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I did not find it necessary to take all of the last month's medicines you sent me, as I found myself cured and twice the man I ever was before. One month ago I married happily, and I shall ever remember you as being the means of contributing greatly to that event.

Yours truly,

B., Mount Mourne, Iredel Co., N. C.

Case 141,635. SPERMATORRHEA.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—The last lot of medicines was duly received, and taken strictly according to directions; and when done I found myself well, but I have deferred writing to you until I could observe whether the cure was a permanent one or otherwise. I am prepared to say now that I have gained in flesh and strength and that I feel better than I have before for a long time. I am, indeed, a thousand times obliged to you for what you have done for me, and I am fully satisfied that you can cure anything that can be cured. May God grant you a long life that you may benefit the afflicted, is one of the best wishes of your most humble servant.

H., Cohoes, N. Y.

Case 142,842. SPERMATORRHEA CURED.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—It is with great thankfulness to you that I pen these few lines. I am to-day a strong and healthy man, which I never would have been but for your kind and skillful attention. My health was completely broken down by the effects of self-abuse, and I doctored with other physicians for two years, but with no success. However, after a few months of your treatment, I feel my health fully restored. I am now in a condition to enjoy the world, and take comfort wherever I am; in a word, I am "a man among men." I most cordially invite all persons requiring skillful medical treatment to apply to the Invalids' Hotel and Surgical Institute.

M., Fredericville, Michigan.

Case 154,136. SEMINAL WEAKNESS.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I see no further use in continuing your medicines, as I now feel perfectly well and the emissions have stopped entirely. I used to feel dizzy, exhausted, and irritable on arising in the morning, but now I feel nothing of the kind.

Respectfully,

K., Johnston, Pa.

We could add to the preceding list an almost endless number of extracts from letters written by grateful patients, expressing their heart-felt thanks for having been cured of spermatorrhea and impotency by our treatment, but we trust that a sufficient number has been given to convince the most skeptical and disheartened sufferer from these diseases that his case may yet be cured.

There is no affection which is more neglected, and less understood by practitioners than spermatorrhea. Its treatment has, therefore, furnished a lucrative field for quackery.

A Caution to the Afflicted. We are daily consulted by persons suffering from spermatorrhea and impotency who have been victimized by ignorant charlatans. Some seek to dupe and swindle the unwary by claiming to have themselves been cured of spermatorrhea or impotency by some prescription, which they offer to send free to any sufferer. When the prescription is obtained it is found to consist of a few articles well-known to every druggist, coupled with certain arbitrary and fictitious terms, unknown to everybody and not to be found in any medical work extant. Following the prescription is a modest suggestion that if it cannot by filled by the home druggist, the benevolently-disposed party furnishing the prescription will be pleased to send the medicine, already prepared, for from three to five dollars. Of course, the whole scheme from beginning to end being a swindle, when the "medicine" is obtained and taken it proves entirely useless. Skill and genuine merit do not go begging. Men who spend hundreds of dollars for the publication of advertisements offering to give away valuable information can always be safely set down as swindlers.

In the public prints will be found advertised various ready-prepared, "put-up," or proprietary, so-called "remedies," "Specifics," "Boluses," "Pastiles," "Urethral Crayons," "Voltaic Belts," "Galvanic Belts," "Batteries," and "Pads," all recommended as infallible remedies for spermatorrhea and impotency.

A vast experience in the treatment of these affections has satisfied us that each case must be studied and treated according to the symptoms manifested, and that medicines that are adapted to one stage of the disease are entirely unsuited to other stages of the same case. No "Pad," or "Battery and Pad," "Galvanic"

or "Voltaic Belts," "Battery," "Bolus," or "Soluble Crayon," ever did or can help a case of this disease, except it be in the imagination. Although the proprietors of the most popular proprietary medicines in the market, medicines carefully adapted to the cure of the diseases for which they are recommended, yet, should we attempt to get up a general remedy to cure spermatorrhea and kindred maladies, we are certain it would be an utter failure, and this is entirely true of all such preparations now and heretofore offered for sale, and, from the very nature of the diseases they are recommended to cure, ever must be. Each case must have medicines carefully prepared to meet the conditions present, and when these conditions, from the effects of treatment or other causes, change, the treatment must be varied accordingly.

Positive Injury instead of benefit often results from the employment of some of the nostrums advertised for the cure of spermatorrhea, impotency and kindred affections. Especially have we found that the use of "Soluble Urethral Crayons," "Boluses," "Pastiles," and kindred contrivances, which are so extensively advertised, are exceedingly injurious, and often render otherwise moderate and simple cases complicated and incurable.

Although of pretended French origin, they are evidently the invention of an ignoranus, who knows nothing of the delicate anatomy of the generative organs or of the proper treatment of the diseases incident thereto, for none other would ever have thought of such a preposterous plan of treatment. No man should insert such absurdly devised and mischief breeding contrivances into his urethra (urinary canal), for thereby he is almost sure to do himself a permanent injury. So far from having been invented by an eminent French surgeon as claimed, such treatment is entirely unknown in France, and ever has been, as the writer well knows from personal observation and enquiry while sojourning in that country and visiting its most noted hospitals and medical institutions.

Many of these quacks claim that they can and will cure those formidable diseases resulting from self-abuse and excessive venery, on receipt of surprisingly small fees. This fact alone should arouse suspicion, for physicians of skill and eminence do not offer their services for a trifle. The proper treatment of PHIMOSIS. 857

these diseases requires not only experience and skill, but the use of expensive medicines.

We have considered the subjects of spermatorrhea and impotency at some length, on account of the prevalence of these diseases and the very unsatisfactory manner in which they are treated by general practitioners.

Many physicians assume to treat these delicate diseases, but, being inexperienced, their efforts almost invariably result in failure. By ordinary treatment, these affections prove very obstinate, the physician becomes tired of his patient, and, wishing to be rid of him, recommends marriage as a final remedy. If the patient follows this advice, domestic unhappiness, and, perhaps, divorce are frequently the results. A man suffering from spermatorrhea, impotency, or nervous debility should not marry until he has regained his health. Let him fully recuperate his energy and strength, that his children may not inherit any morbid sexual tendencies. The issue of his love will then be pure, sweet, and promising, and his home be made an earthly paradise. It has been said that the greatness of the human soul is shown by keeping within the bounds of moderation. It is a French proverb, that the happiness of the human race in this world does not consist in being devoid of passions, but in learning to command them.

PHIMOSIS.

This is one of the most common deformities of the male generative organs and often constitutes an impediment to marriage. It consists of an unnatural contraction of the prepuce, or foreskin, in front of the orifice of the urethra, or water-passage. The foreskin cannot be drawn back so as to uncover the glans penis. In some cases, the opening through the foreskin is so small as to diminish the size of the stream of urine flowing through it. The deformity sometimes exists at birth. In other cases, it is due to inflammation, caused by injuries or uncleanliness. It often results from venereal diseases, and not unfrequently it is a result of masturbation. In some cases, the foreskin is greatly elongated, while in others, it is of normal length, yet so contracted at its orifice that it cannot be pulled backward sufficiently to expose the glans. The affection gives rise to much inconvenience and suffering. Large quantities of whitish

matter collect under the foreskin, inflammation is induced, and the foreskin adheres to the glans. This complicated condition can only be relieved by a careful dissection of the parts. The affection produces intense irritation throughout the genitourinary system. Stricture of the urethra, inflammation of the bladder, and disease of the ureters and kidneys are common results of phimosis. Ulceration of the contracted parts is not uncommon, and, in rare instances, cancers are produced, involving the prepuce and glans, and requiring amputation of the penis to save the victim's life. Mr. Hey, a very distinguished English surgeon, found phimosis present in nine cases out of twelve in which he performed amputation of the penis for the removal of cancerous tumors.

Treatment. No course of medical treatment can effect a cure of either congenital or acquired phimosis. The only remedy is circumcision. When performed by a skillful surgeon, the wound being closed by a few stitches, uniting the skin and the mucous lining of the foreskin, the parts heal in a few days, and the deformity is entirely removed. In cases in which the foreskin is not abnormally long, it may be slit and the skin and mucous membrane united. When the deformity exists at birth, it should be remedied without delay. A very large number of operations for this affection have been performed at the Invalids' Hotel and all have been followed by the most satisfactory results, showing conclusively that it is devoid of all danger. We employ either local or general anæsthesia, to render the patient insensible to pain.

We here present a few typical cases illustrating the success of the above described method of treatment.

Case 8,733.

Mr. C. G. H. applied to our surgeons, stating that he desired to get married but feared that he was so malformed as to be unable to have sexual intercourse. Upon examination we found the prepuce, or foreskin, very long, and so contracted as to prevent drawing it back. When erect the penis was crooked and drawn out of shape to such an extent that sexual intercourse would have been impossible. A very slight operation, which only confined the patient to the house for two days, entirely corrected the deformity.

Case 10,379.

Mr. C. G. consulted us, and stated that six months before, he had an operation performed for phimosis by the surgeons of a Western Surgical Institute, but that it had failed to improve his condition.

PHIMOSIS. 859

G., New York Mills, N. Y.

Examination disclosed the fact that the deformity had been badly dealt with and the parts had contracted down and produced greater distortion than we had ever before seen in any case of this kind. A careful operation resulted in a complete removal of all deformity, to the patient's complete satisfaction. This case would seem to admonish those who have need of any surgery upon the genital organs to go to those who have constant experience in such cases.

Case 12,360.

Mr. P., of Harrisburgh, Pa., consulted us and stated that he had been recently married, and had found that he could not have sexual intercourse with his wife, and said he feared the fault was on his part. Examination disclosed a very long foreskin, closely contracted. The usual operation was performed, and in two days he left for home, and two weeks later reported himself all right.

Case 53,615.

World's Dispensary Medical Association: Gentlemen—I return you my sincere thanks for the benefit received by me at your Invalids' Hotel, as I have been cured of a life-long disability by a surgical operation performed by one of your staff. With best wishes for your prosperity, I remain

Very gratefully yours,
S., Cohocton, N. Y.

Case 54,854.

World's Dispensary Medical Association: Gentlemen—I desire to express to you my thanks for the relief afforded me by a skillful operation, from a deformity that has from my birth been a constant source of annoyance and distress. The operation was painless, and, five days after, I returned home cured.

I can earnestly recommend all who may require medical or surgical treatment to consult you. Very truly yours,

Case 56,081.

World's Dispensary Medical Association: Having been cured of a life-long deformity by a skillful operation at your hands, I desire to express my gratitude and thanks. I was operated upon for the cure of phimosis on Wednesday, and on Saturday I was able to return home a well man. You have my most heart-felt thanks for your kind and skillful treatment and for that of your nurses. They are the best I have ever seen. Your surgeons excel in skill any that the country possesses.

Gratefully yours,

K., Allerton, Iowa.

Case 65,112.

World's Dispensary Medical Association: Gentlemen—After having suffered nine years with phimosis, I placed myself under your care and treatment. I am happy to state that, through your skill and the goodness of God, I was able in five days to return home completely cured. Thanking you and your excellent nurses for the kind attention given me, I remain

Very respectfully yours,

P., Sharpsburgh, Pa.

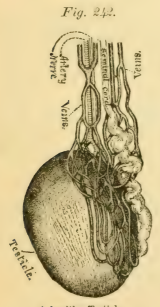
Case 68,592.

World's Dispensary Medical Association: Gentlemen—I am pleased to say that, having been subject to phimosis for about twelve years, I was operated upon at the Invalids' Hotel, and am going home at the end of a week satisfied with the operation, and free from the deformity.

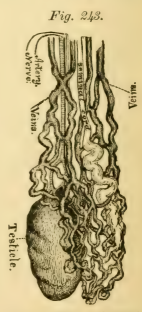
Yours truly,
P., Buffalo, N. Y.

VARICOCELE. (ENLARGED SPERMATIC VEINS.)

Varicocele consists of an enlarged condition of the spermatic veins. In well-marked cases, the veins have a knotted appearance, shown in Fig. 243, and feel much like a bundle or mass of earth-worms. In warm weather, and when the patient takes active exercise on his feet, the veins become most distended, and often give rise to great uneasiness, and sometimes to considerable pain. The affection commonly results from long-continued



A healthy Testicle.



A Testicle wasted by Varicocele.

and fatiguing exercise in an upright position, strains, over-excitement of the sexual organs, constipation, or anything which obstructs the free circulation of the blood in the spermatic veins. In bad cases, the pressure of the enlarged veins upon the testicles produces a wasting of these organs, which generally results in impotency. Fig. 242 shows a healthy testicle. It is round, full, and plump like an egg, with only sufficient vessels to supply it with blood, and to earry off its secretion. Fig. 243

shows a shrunken or wasted testicle, having the appearance of a shriveled-up nut. This condition is often present in spermatorrhea, and is a complication which is not unfrequently overlooked by inexperienced physicians in treating this disease.

Treatment. In all ordinary cases, the application of proper lotions, and the wearing of a suitable apparatus, which we can send by mail, will effect a cure. The worst cases can only be cured by a surgical operation.

Having operated with unvarying success upon a very large number of cases of varicocele at the Invalids' Hotel, we now invite attention to an operation which is neither severe nor dangerous, and from which the patient makes a more rapid and, in every respect, a more satisfactory recovery than from any other with which we are acquainted. Instead of being confined to his bed for ten days and to his room for a month, the patient can leave his bed by the third day after the operation, and return to his home in a week, taking the precaution to wear a well-fitting bandage. When we contrast these results with those formerly obtained by ligation, graduated pressure by clamps, suture-pins, and other methods, every unprejudiced surgeon must perceive the marked superiority of the operation to which we allude. It effects a radical cure of varicocele. The patient being placed under an anæsthetic, and the scrotum denuded of hair, the parts are firmly compressed and the spermatic cord rendered as tense as possible by the fingers of an assistant. An incision twenty lines in length is then made in the upper third of the scrotum, the fascia carefully divided upon a director; the vein separated from the nerve and artery is then completely divided and allowed to bleed externally for a few moments. By this method all infiltration and ecchymosis of the scrotum are avoided. The hemorrhage is trifling. The wound is not closed by sutures, but allowed to heal by granulation. When associated with spermatorrhea, the cure of the latter disease generally results in a removal of the varicocele. In bad cases requiring a surgical operation, we employ a new method, which we have now practiced in over nine hundred cases with uniform success. We subjoin a few typical cases illustrating the results obtained by the methods of treatment practiced at the Invalids' Hotel and Surgical Institute.

CASES TREATED.

Case 46.314.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I wish to inform you of the success of your treatment of me for varicocele on the left side, and its attendant weaknesses, impotency, etc. I am now, thank God, through the agency of your surgical skill and the efficacy of your medicines, a healthy, strong, and perfect man. I am most happy to make the above statement, as I suffered terribly for three years previous to the operation, with acute pain in the parts and continued mental anxiety. During the eight days that I remained at the Invalids' Hotel, I never experienced such uniform kindness and attention as I did from the attending surgeon, and from all the attaches of your hotel. I am now married and happy, and at all times willing to bear testimony to the above statement. Yours in remembrance,

R., Albany, N. Y. Case 48,638.

World's Dispensary Medical Association: Gentlemen—Having been operated upon at the Invalids' Hotel, Buffalo, N. Y., for the radical cure of a varicocele, from which I had suffered for twelve years, I take pleasure in certifying to the speedy and certain relief afforded, and the painless nature of the operation, as performed by the surgeons of the World's Dispensary Medical Association. One week from the time of the operation, I returned home, radically and permanently cured. I desire to express my thanks to the Medical Staff for their skill and attention. Gratefully yours,

A., Saegerstown, Pa.

Case 49.843.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—Having been painlessly and skillfully cured of a very bad varicocele in one week, when I had suffered from it for years, I confidently advise all who require medical or surgical aid to consult the World's Dispensary Truly yours, Medical Association, Buffalo, N. Y.

L., Driftwood, Pa.

Case 53,482.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-Having been a patient at the Invalids' Hotel, and undergone an operation for the radical cure of varicocele, from which I had suffered for years, I desire to express my entire satisfaction with the superb hotel and its attendants, and to express my thanks to the medical staff for their skillful treatment of my case, as my varicoccle had for years resisted ordinary medical treatment. I recommend all similarly afflicted to Very truly yours, consult you. L., Killbuck, Ohio.

Case 55,923.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-Having been operated upon at the Invalids' Hotel for the radical cure of a bad varicocele from which I had suffered for years, I am happy to be a witness to the success of the operation, as I am able to return home four days after, freed from my distressing disease. I cannot sufficiently praise the hotel or the skill and care of the attending surgeons. I recommend all sufferers to the World's Dispensary Medical Association. Truly yours, S., South Bridge, Mass.

Case 56,232.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-Having been operated upon with entire success for the radical cure of a severe case of varicocele, from which I had suffered for years, I desire to thank you for the kind and permanent relief afforded me. I can recommend you and your skillful operation as beyond anything I had imagined Very sincerely. possible. B., Pimento, Ind.

Case 64,303.

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen—Having been operated on for a very bad case of varicoccle of many years' standing, I am happy to say that the operation was entirely successful, and that I was able to return home the sixth day after the operation. I shall take pleasure in recommending you to all.

Very sincerely yours, W., Orwell, Addison Co., Vt.

Case 65,209.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-This is to certify that I have been afflicted with varicocele for five years, and came here April 8th; was operated on the same day and return home to-day, confident of a cure. I can cheerfully recommend this Association to all who are thus afflicted. Sincerely yours,

M., Massena, N. Y.

Case 65,607.

World's Dispensary Medical Association: Gentlemen - I am pleased to state that I have been operated upon at your institution for the cure of varicoccle, from which I had suffered for the past five years, and that now, after ten days' treatment, I am cured and able to return Respectfully yours, F., Washington, Conn. home.

Case 67,473.

World's Dispensary Medical Association: Gentlemen - I am happy to certify to the safety and success of your operation for the cure of a very bad varicoccle, from which I had suffered for years. I recommend all who suffer from this, or any serious trouble, to apply to the World's Dispensary Medical Association. Very truly yours,

H., Maynard, Mass. Case 69,043.

WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.: Gentlemen—This is to certify that I have been successfully treated for varicocele of twenty-five years' standing at the Invalids' Hotel; and on leaving the institution I desire to express my gratitude and thanks for your kindness and skill. I earnestly recommend all who are afflicted to call on you, and be made well and happy.

M., United States Army. Yours truly,

Case 70,924.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-Having been operated on with entire success for the radical cure of a severe case of varicocele, from which I had suffered for seven years, I desire to thank you for the permanent relief afforded. I can recommend you and your skillful operation and treatment, and kindest care, to be beyond any thing I had imagined possible. Gratefully yours,

F., Ashford, N. Y.

Case 72.848.

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I take pleasure in stating that I have been operated upon by you for varicocele of long standing, which has proved successful in every respect. Respectfully yours,

B., Goshen, Ind.

Case 75,959.

World's Dispensary Medical Association: Gentlemen:—I desire to add my testimonial to the thousands you already have as to the success of your treatment for varicocele. Having been afflicted with that disease for the past fifteen years, I was extremely doubtful as to your ability to effect a cure in my case; but now, after the short space of five days, I am confident of a perfect cure. The operation was entirely painless, and I was able to leave my bed the third day after. I furthermore desire to express my thanks to the surgeon in charge for skillful treatment, and also to the nurse in attendance for the kind care and attention that I received. Yours respectfully,

W., Binghamton, Broome Co., N. Y.

Case 76,666.

World's Dispensary Medical Association: Gentlemen—Having been afflicted with varicocele for eight years, I had an operation performed by you, and returned home in nine days—well, and a perfect cure effected. Yours respectfully,

M., Punxsuatawney, Jefferson Co., Pa.

Case 80,763.

World's Dispensary Medical Association: Gentlemen — I am happy to certify to the safety and success of your operation for varicocele. I have been cured of a varicocele that has troubled me for several years—thanks to your surgical skill. I recommend all suffering from this affection to come to your institution. Truly yours,

L., Dwight, Ill.

Case 82,314.

World's Dispensary Medical Association: Gentlemen — I am happy to inform you that by your skillfully performed operation in November last, I now find myself completely cured of my varicocele, although all my physicians had informed me that mine was an unusually bad case. By using your after-treatment, my sexual powers have been entirely restored. The spermatorrhea, from which I had so long suffered, is entirely cured. My health is now perfect in every respect, and, thanks to your institution, I am now in all respects a man and at last freed from a disease which had for years baffled the efforts of our best physicians. With sentiments of the deepest gratitude to you for the inestimable benefit received at your hands, I remain,

Very sincerely yours,

P., Front Street, New York.

Case 91,722.

This gentleman consulted us in December, 1881, stating that he was suffering severely with pains across the kidneys, frequent sick-head-aches, a dull, dizzy sensation, with great nervous debility, physical weakness, frequent night-sweats, horrible dreams, and loss of manly strength. His affection had been pronounced by many physicians to be Bright's disease. Upon advising him that his case was curable, which he seemed to doubt, he was at last induced to take treatment for two months, with the following result:

World's Dispensary Medical Association, Buffalo, N. Y: Gentlemen—I desire to state that I am perfectly well, and very thankful to you for curing me. The medicines, which I used for two months only, have effected a permanent and perfect cure of my case. I feel that my health is fully restored, and that the result is permanent, as there has been no tendency to a return of the disease.

Sincerely yours, M., Fairfield, Kan.

DROPSY OF THE SCROTUM. (HYDROCELE.)

This affection consists of a collection of water in the tunica vaginalis, or membranous sac which contains the testicles. It may affect either one or both sides. In health, the sac or investing membrane of the testicle secretes a limpid fluid, which lubricates its inner surface. When secreted in excess, it accumulates and constitutes hydrocele.

The tumor commences at the bottom of the scrotum and increases very gradually, while hernia, or rupture, with which it is sometimes confounded, progresses from above downwards and makes its appearance suddenly. Rupture may generally be distinguished from hydrocele by the facility with which the protruding intestine can be returned to the abdominal cavity by having the patient lie upon the back and grasping the protrusion and gently pressing it upwards, outwards, and downwards; while hydrocele is not affected by such manipulation. At first, the tumor is soft and the testicle may readily be distinguished; but, as it increases in size, it becomes firm and incompressible, and the testicle can scarcely be distinguished from the tumor. The tumor is generally pyriform, and its growth is attended with little or no pain. The swelling is generally so translucent, that, by placing a lighted candle behind it, the light may be seen through the affected parts. There are cases, however, in which the skin becomes so thickened, and the accumulated liquid so opaque that the passage of the rays of light is obstructed.

The affection is sometimes associated with chronic enlargement of the testicle, and it is then termed *hydro-sarcocele*. In the latter case, the tumor is opaque. In all forms of the disease, the skin usually retains its normal color.

Sometimes the water accumulates in the investing membrane of the spermatic cord, and it is then called encysted hydrocele of the cord. This form of disease occurs more frequently in children than in adults, and is very often confounded with hernia, or rupture, by ignorant or careless surgeons. We were recently consulted by an aged gentleman, whose disease a distinguished surgeon had pronounced double hernia. On examination, we found the disease to be hydro-sarcocele. We

drew off four ounces of fluid from one side, and six from the other, through an aspirator needle, and in due time a cure was effected.

Causes. Injuries from blows or bruises are among the most common causes of this disease. It may also result from inflammation of the testicle or from venereal excesses. It has been known to result from stricture of the urethra, or water-passage, and also from local irritation along that passage.

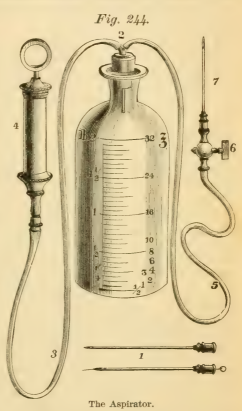
• nized by the following peculiarities: the growth of the tumor from below upwards, its softness and fluctuation when touched, and its translucency and lightness when compared with a solid tumor. Its smoothness, the absence of pain, and the lack of impulse in it, caused by coughing, which is generally perceptible in rupture, are also distinguishing features in this affection. Some of these peculiarities, however, are not always present; as, for instance, the freedom from pain. In some cases, very severe pain is experienced.

Sometimes the quantity of water contained in the scrotum is enormous. Gibbon, the historian, is said to have had six quarts of water removed from his scrotum at one tapping. We have drawn four pints at one operation, and three pints not unfrequently.

Treatment. In children, the disease sometimes disappears spontaneously, but such is not the case with adults. Medical treatment, although sometimes employed by physicians, has not in our practice been productive of any benefit. The only treatment which promises permanent relief, consists in tapping and drawing off the accumulated fluid. In many cases, the water will accumulate again, unless some stimulating liquid be injected into the sac after the water is drawn off. After many years' experience in the use of stimulating injections, we have discovered a liquid which seems to answer the purpose admirably. Unlike iodine, it causes only a slight smarting sensation for a few seconds, but it produces such a modifying influence on the lining of the sac as to completely arrest the secretion of further liquid, thus making the cure permanent. The water may be drawn off by means of an ordinary trocar and canula, or through a small trocar canula, or hollow needle, attached to an aspirator pump,

Fig. 244. We generally employ the latter instrument in tapping all kinds of dropsical effusions. The needles are much smaller than a trocar. By the aid of an air-pump, with which it is connected by a rubber tube, an amount of suction is applied which promotes the flow of liquid through the needle. By

the use of aspirator needles, the surgeon can safely tap the chest, abdomen, and other cavities, and the operations are attended with very little pain. Abscesses of the liver may also be reached, and the accumulated liquid drawn off through these needles. Ovarian and other encysted tumors may be explored, and their contents drawn off, by the use of this instrument. The facility with which this instrument may be used, the freedom from pain, and the perfect safety attending its use, render it superior to the



instruments usually employed by surgeons. Some surgeons still resort to the use of setons for the cure of hydrocele, but this method of treatment is extremely painful. We consider the employment of such means little less than barbarous, especially since we are now acquainted with methods of treatment which are painless, efficient, and attended with no danger whatever.

CASES TREATED.

Case 17,901. HYDROCELE WITH CANCEROUS TESTICLE.

Mr. H., of Pennsylvania, consulted us for what he supposed to be simple hydrocele. After removing the liquid accumulation from the scrotum, we found the left testicle to be greatly enlarged and affected with cancer. The testicle was promptly removed. The parts healed readily and the patient made a rapid recovery, and has remained well ever since, now over four years.

Case 46,097. CYSTIC HYDROCELE.

Mr. P. D., of Davenport, Iowa, consulted us, stating that previous to leaving home he had sought the advice of two home physicians, both of whom were undecided as to the nature of his malady, yet both expressed their belief that he was suffering from rupture, or breach. These medical gentlemen were misled by the formation of several cysts, or small sacs, filled with water and located high up on the spermatic cord. As stated heretofore, hydrocele usually first manifests itself by an enlargement at the bottom of the scrotum, whereas hernia, or rupture shows itself at the top of the scrotum and the enlargement extends downward. As the cysts, or bags of water, had, in this case, grown high up on the cord, the physicians had been misled. In the case of Mr. D., the cysts were removed from the cord, and the cure made permanent. The moral taught by this case is to admonish sufferers from any disease of the generative organs to consult only those who have abundant experience.

Case 61,045. CYSTIC HYDROCELE OF MANY YEARS' STANDING, WITH GREAT THICKENING OF THE TISSUES.

The cyst was of an enormous size, and rapidly increasing. From the advanced age of the patient and the peculiar nature of the tumor, it

had been pronounced incurable by several physicians.

We desire to call special attention to the endorsement given by this well educated and widely known physician. The fact that he placed his case in our hands for the treatment of so dangerous a trouble, indicated his high esteem for our institution and method of treatment.

World's Dispensary Medical Association: Gentlemen-I feel great pleasure in expressing to you my sincere thanks for the cure that has been effected in my own case, by your very skillfully performed operation, whereby I am now entirely and permanently freed from a dangerous disease, which had defied the utmost skill of all medical attendants for the past five years, and from which I had despaired of being relieved, owing to my advanced age (69 years) and the length of time that I had been a sufferer. I am happy to state that my health is now entirely restored and a very great deformity removed. physician of more than thirty years' standing, and I can testify to the skill of your surgical staff, the attention and care of your nurses, and the magnificence and comfort of your palatial hotel. All persons requiring either medical or surgical aid should consult you at once. No hospital in the world can exhibit such an unbroken record of surgical triumphs as your institution presents. Having been personally cognizant of many of your successes while I was under your care, I can conscientiously recommend your institution as being, in all respects, without a peer in the world. Wishing you a long and prosperous career, Very gratefully yours, I remain D., Kokoma, Indiana.

Case 66,163. CYSTIC HYDROCELE.

World's Dispensary Medical Association: Gentlemen—Allow me to thank you for the great kindness and skillful treatment I received while at your institution. I have been cured, by a skillful operation, of a disease which had for several years made life a burden. I feel rejuvenated, and as if I were another man. My trouble, cystic enlargement of the spermatic cord and its consequent complications, rendered me a constant sufferer from nervousness and debility. The operation was performed July 20th. On the 21st I sat up on a couch. On the 22nd I was up and dressed, and on the 23rd was able to go home in safety. I cannot speak too favorably of your care, perfect institution, and skill.

Very gratefully,

W., Ellery, N. Y.

CHRONIC ENLARGEMENT OF THE PROSTATE GLAND.

The prostate gland lies just in front of the base of the bladder, surrounding the urethra, or urinary canal. Enlargement, therefore, of this body, if it is of considerable extent, causes it to encroach and press upon the base of the bladder, and to more or less constrict the urinary canal near the base or outlet of the bladder. The enlargement may be only slight, or the dimensions of the gland may be increased from the size of a large chestnut, its normal dimension, to the volume of a pullet's egg, or even to the size of an orange.

Hypertrophy of the prostate generally arises from causes which operate in a slow and permanent manner. Whatever has a tendency to produce a determination of blood to, and an engorgement of this organ, is capable of producing the affection, an augmented flow of blood to the part having the effect of increasing the nutrition of it. Among the most frequent causes of this affection, are excessive venery, masturbation, disease of the bladder, stricture of the urethra, horseback exercise, gonorrhea, and the employment of strong, stimulating diuretics. Some of the worst cases that we have had to deal with have occurred in old men, and, in fact, the malady is more common to those advanced in life; but it is frequently produced in those of middle age by the causes enumerated.

Among the earliest symptoms of the disease is an uneasy feeling in the region of the base of the bladder. There is a more frequent desire to urinate than usual, and, in the course of time, this frequency becomes more urgent; still no particular notice may be taken of it, as it is considered only a slight

derangement. After several months, or perhaps years, the discomfort increases, and there are frequent calls at night to empty the bladder. The patient begins to find the discomfort of getting out of his warm bed very troublesome; still no notice is taken of it. He does not think it necessary to consult a doctor for what he considers a trifling matter. In the course of time, the patient is obliged to get out of bed twice during the night. Afterwards the calls become still more frequent and urgent, the inconvenience more evident; finally, pain is substituted for inconvenience, and then the doctor is consulted. Unless a specialist of experience be consulted, the bladder will most probably be examined, and medicine will be prescribed to excite the kidneys to secrete more urine, which does harm instead of good, the disease slowly, but surely progressing. Patients often write us that they have had something wrong with the bladder for a number of years, having to urinate more frequently than they ought; sometimes having to do so three or four times during the night; in extreme cases, even every half hour or so, and that they are not able to pass it freely, but only in small quantities, and attended with much pain. These symptoms are not always constant, but disappear for a few weeks and then return again. This continues for a year or two, perhaps, when the passage of the urine is completely shut off for several hours, and the patient is in great agony until the bladder is relieved by the use of the catheter. After such instrumental relief, the urine may be natural again for a day or two, coming at first, perhaps, in very small quantities, but by and by more freely. Then, after a week or two intervening, there may be another complete stoppage, attended, as before, with intense suffering, which will have to be again relieved by the use of an instrument.

This is a fair account of the usual progress of the disease and its symptoms. As the prostate gland becomes more irritated and inflamed from the natural progress of the disease, or from the irritation caused by the passage of instruments, or the employment of strong, harsh, stimulating diuretics, the urine becomes cloudy, and still later is found to have deposited during the night a quantity of thick, tenacious, and usually offensive mucus. There is apt to be more or less discomfort in the rectum, or

lower bowel, produced by the pressure of the enlarged prostate upon it. Rarely, the first intimation of a large prostate occurs through a sudden retention of the urine, and the patient being under the impression that there was nothing wrong with the organ previously. When closely questioned, however, the information is elicited that there has been a long train of mild symptoms, similar to those which we have described, preceding the attack of retention of the urine. This shows the importance of early attention and proper treatment, when such symptoms are manifested. However slight the inconvenience experienced, it should not be neglected. The disease should be brought under control at the outset by skillful and appropriate treatment. Usually before a person suffers from toothache, the decay occasioning it has been gradually progressing without pain for from five to eight years. Just as the decay of the tooth may be arrested by the early attention of the dentist, so may prostatic disease by early attention be not only promptly relieved, but permanently cured.

Disease of the prostate being slow in its inception and progress, is also slow to yield even to the most skillful treatment. Being slow to develop, patients rarely seek assistance until the organ has become so large as to be seldom capable of being reduced to a size in which mechanical means can be wholly dispensed with for relieving the bladder. Most surgeons are too · much in the habit of depending on the catheter for the relief of the patient, and usually instruct the sufferer how to use it, telling him that this, the catheter, is to be his only source of relief for life. Great as is the benefit afforded by the catheter, which has often saved life, yet it is a fact that its frequent and prolonged use often renders disease of the prostate very intractable and sometimes wholly incurable. Frequent use of the catheter, without any treatment to prevent the further enlargement of the diseased gland, or to reduce its size, permits the continued enlargement of the gland and, besides, the constant use of the catheter irritates the prostatic portion of the urethra, causing thickening of the lining membrane, and, sooner or later, a more or less complete organic stricture of this canal, caused by thickening of the lining mucous membrane, as well as by the encroachment of the gland itself upon this canal. Besides, when

the use of the catheter is once commenced, even when the enlargement is not very great, it is with the utmost difficulty that patients can be induced to discontinue using it. The bladder, becoming accustomed to its presence refuses to obey the will without this assistance. The irritation set up in the parts by the friction of the catheter causes inflammation and exudation in the lining membrane. This extends to the structure of the prostate itself and increases the hypertrophy, or enlargement. It will, therefore, be seen how important it is to early resort to treatment to relieve the first manifestations of this affection. A disease of so delicate a nature, and one so often confounded with other affections by inexperienced physicians, should only be intrusted for treatment to expert specialists of large experience in the management of this and kindred derangements. The following case serves to illustrate the symptoms of the disease and the results of appropriate treatment.

Case 96,126.

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—For years before consulting you, I suffered severely with enlargement of the prostate gland, and irritation at the neck of the bladder. The disease appeared as the result of a slight cold and irregularity of the bowels. My urine appeared very irritating. I had frequent desire to pass it off in the night, and, on rising from my bed, it was necessary for me to walk the floor a considerable time before I could start it. During the day I had less trouble. The difficulty grew worse and worse, and I suffered from day to day the symptoms of this disease, which are so perfectly described in your book. Fearing that, if I neglected longer, I would become incurable, I consulted my family physician. His treatment did me little or no good. I exhausted the skill of the doctors in my neighborhood without success. I was at last induced to try you, and, after four months' treatment, I am happy to state a perfect cure has resulted. I now have to get up only once in the night, and then only after working very hard, or drinking excessively before going to bed. My strength is fully restored, and I feel in every way like another man. The pain in the back and lower part of the abdomen has all disappeared. I cannot express the gratitude I feel at the relief you have given me. Very truly your, A., Dunkirk, N. Y.

VENEREAL DISEASES.

Regarding the origin and nature of these maladies, a great diversity of opinion prevails. In some form, they have afflicted humanity from the earliest times of which we have any record. Among the early writers who referred to them, we may mention Herodotus and Hippocrates, thus clearly proving that these diseases were known to the ancients. For several centuries, they

have been exceedingly prevalent. It is not fully determined whether there are one or more distinct poisons which produce the various venereal diseases. Some medical writers claim that there is but one poison, and that the varieties of venereal affections are simply modifications of one disease, while others believe that these several affections are due to different poisons, and, therefore, are distinct diseases.

The celebrated John Hunter believed that there was but one venereal poison, and prior to 1857 was supported in this view by the renowned Ricord. Sigmund, Von Baerinsprung, Rollet, Diday, Michaelis, and others who have thoroughly investigated the subject, differed in their opinions, while the results of Dr. Marston's late researches are in favor of the unity doctrine. In our own experience, circumstances have occurred which can only be explained by the latter theory.

This theory supposes that when the poison comes into contact with the unbroken surface of the mucous membrane, it produces gonorrhea, or clap; and, when it comes in contact with an abraded surface, it produces syphilis, or pox. On the contrary, those who advocate the plurality hypothesis affirm that gonorrhea and syphilis are produced and perpetuated by distinct poisons coming into contact with either mucous or abraded membranes.

Another subject of dispute is whether constitutional infection is ever caused by clap or by soft chancre or chancroid. The advocates of the former theory claim that the system may be infected from either clap, chancroid, or chancre, while those who believe in the plurality theory maintain that hard chancre is the only source of infection. However, we are inclined to the belief that constitutional infection may, and sometimes does, though very rarely, result from clap and soft chancre, as well as from what is known as the true, hard, Hunterian chancre.

Therefore, so long as we are liable to error, it is best to be on the safe side, hence, we should treat every case of this kind as though constitutional infection were certain to occur, and take the proper steps for its prevention. The importance of such a course is illustrated by facts which are daily coming under our observation. Individuals have been lulled into fancied security by their medical advisers, have rejoiced at the disappearance of the local symptoms, and neglected to pursue the constitutional treatment, upon which safety solely depends. The disease still lurks in the system, gradually increases in strength and virulence, until, finally, the deluded victim is overwhelmed by a multitude of symptoms, due to what is termed secondary syphilis.

Whichever theory is correct, it is certain that all venereal disease is the result of contagion, the virus being communicated by actual contact. Laying aside all prejudice against either theory, it is proper to say here that, notwithstanding the most thorough investigation and criticism, scientists have failed to discover a law which governs the action of this virus. We cannot go back to the origin of venereal disease, for it is involved in obscurity; but doubtless it arose from promiscuous and excessive venery, under certain conditions which favored its development.

GONORRHEA. (CLAP.)

This form of venereal disease is a specific inflammation of the lining membrane of the urethra, or water-passage. When it occurs in females, it affects the mucous membrane of the vagina, and may extend to that of the urethra. It is communicated from one person to another by sexual intercourse. It is very rarely imparted in any other manner, though it may be communicated by the least quantity of virus coming into contact with any of the mucous membranes. Sometimes sexual intercourse with a female afflicted with leucorrhea, produces a disease in the male which is apparently similar to gonorrhea. Gonorrhea is usually developed in from three to eight days after exposure to the affection. Sometimes the inflammation is limited to the mucous membrane covering the glans penis, and it is then called balanitis.

Symptoms. In from two to ten days after infection, the patient experiences an itching and uneasy sensation in the urethra, the mucous membrane appears unusually red, the lips of the urethral orifice are swollen, a scalding sensation is experienced in voiding the urine, and there is a profuse discharge of thick, yellow matter. The head of the penis is swollen and the stream of urine divides. The warmth of the bed causes trouble-some erections; as the inflamed condition of the urethra will not

permit extension, the penis has a crooked appearance, curving downward, and is exceedingly painful, constituting what is termed chordee. If the disease be not cured in its early stages, it may become complicated with inflammation of the bladder, enlargement of the glands in the groin, stricture of the urethra, or with swelling and inflammation of the testicles. The inflammation may extend to the whole lining membrane of the bladder, causing a frequent desire to urinate. If cleanliness is not observed, the irritating discharge, by contact with the surface, produces warts, or, being re-absorbed into the system, occasions fever, rheumatism, or eruptions.

If the patient be a female, the same length of time will elapse between the exposure and the appearance of the local symptoms. She will experience an itching or uneasiness in the urethra, a sense of fullness in the vagina, and, in a day or two, there will be a scalding sensation in voiding urine, chills, and feverish symptoms, evidences of a general disturbance. The lining of the urethral orifice, and that of the vagina and outer lips, is red and swollen, while the inner lips are thickened. If the treatment is not promptly applied, the constitutional disturbance increases, the local inflammation becomes more intense, and there is a copious discharge of thick, yellow, poisonous matter. The symptoms being similar to those of leucorrhea and menstruction, she does not seek relief until they become violent. The inflammation may extend to the womb and Fallopian tubes, and the ovaries be sympathetically affected. The urethra, and even the bladder, may become involved, in which case, the symptoms are essentially the same as in the male.

Treatment. The cure of this disease is speedy and certain, if proper treatment is employed; yet there are few diseases worse managed than this. Improper injections frequently cause inflamed and swollen testicles, which are sometimes very slow and very difficult to cure. Stricture of the urethra is also a not unfrequent result of improperly treated gonorrhea. A person suspecting that he or she is attacked with this disease, should at once take a good, brisk cathartic. Dr. Pierce's Pellets are as good as any thing for this purpose. No time should be lost in procuring proper injections and soothing diuretics. In order to allay the disease for the time being, and until the

most scientific treatment can be obtained from men of experience, the following mixture may be freely taken internally: sweet spirits of nitre, three ounces; tincture of fluid extract of gelseminum, two drams. Take two-thirds of a teaspoonful, in a little water, four or five times a day.

Also use as an injection into the penis, if a male, or into the vagina, if a female, the following: tincture of aconite leaves, four drams; water, four ounces. This lotion should be injected freely four times a day. Or instead of the foregoing, an infusion of golden seal root may be used as an injection. The foregoing means will hold the disease in check until a physician of experience can be consulted in regard to the treatment of the case.

Persons suffering from this disease and fearing exposure, should they apply to their local physicians, can send a description of the case to the World's Dispensary Medical Association, Buffalo, N. Y., together with fifteen dollars, and receive by return mail or express a supply of the proper remedies to effect a cure. Our medicines are speedy in their effects, and necessitate no neglect of business. Their use is never followed by swelled testicles or by stricture.

GLEET. (BLENORRHEA.)

This disease is indicated by a chronic discharge of mucopurulent matter from the urethra. It is the result of badly treated clap or repeated attacks of the same, in persons of a scrofulous diathesis or depraved constitution. It is very often perpetuated by a slight stricture which has been neglected, and sometimes by disease of the prostate gland. As long as the patient does not complain seriously of difficulty in voiding the urine, the inexperienced physician never thinks of examining for a stricture. In a vast number of cases, a slight stricture, by preventing the injections from freely reaching all affected surfaces, is the real cause of failure in arresting the gleety discharge. Besides, these slight strictures, which are easily cured in their first stages without an operation, become worse and more difficult to cure when overlooked and neglected. All the violent symptoms of clap subside, leaving the walls of the urethra thickened. The chronic discharge debilitates the

system, and is a constant source of annoyance. There are apt to be fibrous deposits, which narrow the urethral passage and interfere with the flow of the urine; or there may remain a granulated condition of the lining of the urethra. The discharge is usually white, sometimes profuse, and, at others, scarcely perceptible. Any irritation makes it yellow. Alcoholic stimulants, sexual intercourse, violent exercise, or exposure to sudden changes of temperature are followed by a scalding sensation on urinating, a purulent discharge, and all the symptoms common to the acute stage of the disease, thus making it as contagious as in the beginning. In the female, the symptoms of this disease are very similar to those of leucorrhea, and only a knowledge of the previous history of the case can enable the physician to distinguish between them.

Treatment. This affection is apt to be very intractable, hence, it should always be treated by a physician who has had large experience in its management. The specialists of our staff have treated many thousands of cases of this malady within the past twenty-five years, and have been wonderfully successful in curing it, without ever seeing their patients. They have frequently sent medicines hundreds of miles distant to those who have failed to get cured by home professional skill. Their success in this way has been truly marvelous, and has proved that cases which have lingered along under the care of several physicians need but little of the *proper* medicine to arrest the discharge and permanently cure the patient.

A bad stricture or fistula, from sloughing of the tissues, which permits the urine to dribble away without control, is the penalty many a poor fellow has paid for neglecting to apply to those who have had great experience in the management of this affection. Were it not that patients who have suffered from this disease feel delicate about being referred to, we could give the names of thousands whom our specialists have speedily cured, after they had been the rounds of the home physicians. The disease should not be neglected, for it is almost certain to cause stricture sooner or later, if allowed to progress unchecked. Slight but very troublesome strictures can only be discovered by the use of very delicate measuring instruments, introduced into the urethra. As we have before stated, the size of a normal

or healthy urethra bears a regular and exact proportion to the size of the penis, and when the measurement of that canal shows it to be too small, means should be employed to enlarge its caliber to the proper size. For, unless this be done, gleet affecting a person in whom this condition exists will be found to be incurable; besides, the impeded flow of the urine, although the obstruction be slight, may cause serious disease of the bladder, and it has frequently resulted in spermatorrhea and finally in impotency.

INFLAMMATION OF THE TESTICLES. (ORCHITIS.)

This is generally a complication of gonorrhea and is most frequent in the later stages of that disease. It is caused by the inflammation extending to the testicle, and is liable to follow the use of strong injections. It is also sometimes a complication of mumps. The left testicle is most often affected. The development of the disease is attended with pain, swelling, and more or less fever. The acute form sometimes becomes chronic, and the testicle remains enlarged, though the other symptoms are mitigated. Atrophy of the testicle sometimes follows orchitis resulting from mumps.

Treatment. To avoid irritating the affected parts, the patient should assume the recumbent position, and the testicles should be supported with a pillow or cushion. In a majority of cases, warm applications are preferable to cold ones. For this purpose, a lotion composed of one ounce of muriate of ammonia and a pint of water will prove very beneficial. If the pain be severe, it will be necessary to apply and administer anodynes. As a liniment and sedative, Dr. Pierce's Compound Extract of Smart-weed is not excelled. If the disease is not promptly arrested, and the enlargement reduced, there will be difficulty in effecting a cure. It is, therefore, necessary to employ a skillful and experienced physician.

SYPHILIS. (Pox.)

With the exception of cancer, this is the worst of all diseases. Few persons have any idea of the extent to which it prevails. In its countless forms, it is sapping the sources of vitality and destroying beauty, vigor, and manhood. When the system is

once inoculated with syphilitic poison, unless the effects are promptly counteracted, the disease continually increases in virulence, manifests itself in multifarious forms, and may be transmitted to posterity.

One generation may escape its effects, the disease cropping out in the next, and those affected, being ignorant of its nature, allow it to progress uninterruptedly. By the ordinary treatment for this disease, with mercury and sarsaparilla, the outward signs may disappear for a time, but, sooner or later, they will return, and perhaps with greater intensity. Many skin affections are evidently traceable to syphilitic infection. None of the tissues escape the ravages of this dreadful poison. The bones and muscles are destroyed by its corroding influence. The infected husband transmits the disease to his wife, and its indelible impress is stamped upon the germ. An infected wife may impart it to her husband and child, or the infant may become infected through the milk of its nurse. It may also be contracted through impure vaccine virus or in any manner by which the smallest quantity of virus is brought in contact with an abraded surface.

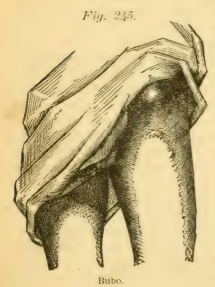
Symptoms. Three successive stages mark the progress of this disease, namely: the primary, secondary, and tertiary. During the primary stage, chancres, or virulent ulcers, appear at the point of infection, while in the two latter stages, constitutional symptoms are manifested. The period intervening between the time of exposure and the appearance of the local manifestation of the disease, varies from one to four weeks, seldom being longer. At first there is a little redness, then a pustule is formed, which soon breaks, leaving an open sore, usually under the covering and near the bridle of the penis in the male, or on the external genital parts, in the vagina, or on the mouth of the uterus in the female.

Hard Chancre. The infecting or hard chancre is always single, and surrounded by a hard border. This variety is represented in Fig. 27, Colored Plate V. In this form, the local sore is small and usually unobserved until the virus enters the circulation and produces constitutional symptoms.

Soft Chancre. Of the soft variety of chancre, two or more frequently appear at the same time. They sometimes

coalesce and cause considerable destruction of the tissues, but are not surrounded by a hard border. This variety is well illustrated in Fig. 28, Colored Plate V. Fig. 24, Colored Plate IV, represents this form as it appears on the mouth of the womb.

Bubo. After the local sores have existed for some time, small hard tumors or swellings appear in the groin, which



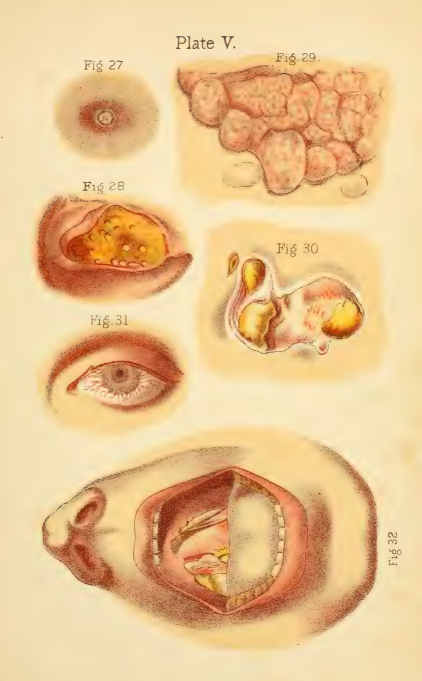
enlarge and merge into one another until a blue tumor, called a bubo, is formed (see Fig. 245). It frequently attains the size of a goose egg, and sometimes disappears in a few weeks; at other times, it breaks and discharges, forming an open sore, which is healed with great difficulty.

the secondary stage of the disease, an eruption of copper colored spots may appear upon the face and body. The hair sometimes falls out, and the glands in the back of the neck enlarge, becoming very painful.

Ulceration of the Throat. In the course of six or eight months, ulcers usually appear in the mouth and throat. They destroy the soft parts, as seen in Fig. 32, Colored Plate V, which is a good representation of these sores. Syphilitic pains are experienced in different parts of the system, especially harassing the patient at night.

The eye is now liable to become affected. Inflammation of the iris, a condition well represented in Fig. 31, Colored Plate V, is a common complication.

Lumps, called *nodes*, appear on the bones and finally ulcerate, causing decay and exfoliation. The bones of the shin, elbow, and forehead are most frequently affected. A fine illustration





of syphilitic ulceration over the superficial bones is given in Fig. 30, Colored Plate V.

Syphilitic Catarrh, or ozæna, is a very common affection. Ulcers appear in the nose and destroy the surrounding parts, so that the nasal passages and mouth often form one cavity, presenting a hideous appearance.

The body is disfigured by eruptions, some of which appear in clusters, while others are spread over the whole surface. In some cases, they fester and break, and hard, thickened crusts are formed. They are exceedingly indolent. It is a peculiarity of these eruptions that one form often changes into another.

Morbid Growths. Large morbid growths may appear about the arms or upon the external genital parts of the female, and sometimes elsewhere. These tumors are represented in Fig. 29, Colored Plate V. It may be seen from the illustrations, that this is a most terrible disease; yet we have not shown the worst forms of the affection.

What can be more loathsome than a being with the hair destroyed; eruptions covering the body; large, corroding open ulcers, nodes, or bony tumors, upon the forehead, the shins, and other thinly covered bones; the bones of the nose destroyed, the soft parts depressed, and the whole body emaciated, and the countenance blanched and haggard! Death itself is a welcome messenger to such a sad wreck of humanity.

Treatment. Under no circumstances can the patient experience greater necessity for skillful treatment than in this disease; but, alas, how often is he duped by the promises of quacks, who assure a speedy cure. He swallows their useless drugs, only to find that his condition is but temporarily, if at all, improved.

In the primary stage, the sore should be thoroughly cauterized, to destroy its specific character. Nitric acid, nitrate of silver, and chloride of zinc are the most efficient caustics. The first is to be preferred, and should be applied as follows: dip a small pine stick in the acid, and, after wiping off all superabundant liquid, apply it to every part of the sore. Afterwards apply a dressing of lint, saturated with a mixture composed of half a drachm of carbolic acid and an ounce of glycerine. At the end of a week, if the sore has not commenced to heal, the

cauterization should be repeated. The cauterization must be thorough, in order to destroy every part of the virus in the sore.

Constitutional treatment is indispensable, and should be persisted in even when no visible trace of the disease remains. No matter in what form the disease manifests itself, or what the complications may be, the cure depends mainly on constitutional treatment. This should be modified according to circumstances, as individual peculiarities necessitate changes.

The diet ought to be nutritious. The skin, liver, and kidneys should be kept active, to favor elimination of the poison. Frequent bathing is beneficial, and the sulphurous acid, Turkish, or spirit vapor-baths are preferable. As constitutional treatment, Dr. Pierce's Golden Medical Discovery is an agent of inestimable value in this affection, although there are cases in which it may fail to effect a cure. It can not be expected that a remedy adapted to so many diseases, should be sufficiently powerful to eradicate, in every instance, this terrible scourge. To accomplish such a result, it would be necessary to introduce certain ingredients which would render it harmful if misapplied, as it might be by unprofessional people.

The efficacy of the Discovery may be increased in severe or obstinate cases, by adding to each bottle from one-half to an ounce of the iodide of potassium, which can be had at any drugstore. If the kidneys be torpid, instead of the iodide, the same quantity of the acetate of potassium may be added to each bottle. The bowels should be kept regular. For this purpose, as well as to increase the efficacy of the other remedies, small doses of Dr. Pierce's Purgative Pellets should be daily administered. They are a powerful alterative when taken in such small doses that they do not produce active purging. Their use should be continued for a protracted period. The treatment must be persisted in for a considerable length of time, before its beneficial effects become apparent. This treatment, although good in all cases, if thoroughly carried out, will occasionally, on account of complications or peculiarities of constitution, require to be changed or modified somewhat in order to thoroughly cleanse the system of the virulent poison. Besides, in extremely obstinate cases, one class of alteratives or blood purifiers will, in a great measure, after several weeks' employment lose their

power to affect the system, and a change of alteratives is recommended. When this is made, improvement will generally go on rapidly again. In a disease fraught with such terrible consequences, the treatment should be of the best possible character, and continued until every vestige of the poison is fully eliminated from the system. This is the only safe course to pursue. We treat many thousands of cases of this disease every year without a visit or personal consultation, forwarding those specific medicines which are adapted to each individual case by express.

To prevent suppuration of buboes, treatment should be instituted as soon as they appear. Compresses wet in a solution composed of half an ounce of muriate of ammonia, three drachms of the fluid extract of belladonna, and a pint of water, are beneficial, and should be continuously applied. The tumor may be discussed by painting it once a day with tincture of iodine.

The treatment of the eruptions should be mainly constitutional. Perfect cleanliness should be observed, and the sulphur, spirit vapor, or alkaline bath freely used. Good diet and the persistent use of the Golden Medical Discovery will generally prove successful.

The morbid growths represented in Fig. 29, Colored Plate V, may be removed by the application of chromic acid to them, using the acid full strength, and applying the same as recommended for primary chancre.

For syphilitic catarrh, employ the constitutional treatment already advised and use Dr. Sage's Catarrh Remedy. The nasal passages should also be cleansed, once a day, by a lotion composed of five or ten grains of permanganate of potassium dissolved in a pint of water, or one drop of carbolic acid to one ounce of water.

Secondary ulcers, which occur over the superficial bones, can only be cured by the protracted use of the best alteratives and proper local applications. The sore should be cleansed daily with Castile soap and warm water, and then apply a lotion composed of one drachm of carbolic acid, one ounce of glycerine, and one ounce of water. Whatever topical or local applications may be employed for any of the local manifestations of

syphilis, the patient should never lose sight of the fact that this main reliance must be upon constitutional treatment.

We advise every person afflicted with this terrible disease to procure the best professional skill. While the local and general treatment which we have advised in the primary or early stages, will accomplish all that is possible, if thoroughly employed, and while Dr. Pierce's Golden Medical Discovery, with the addition of the iodide of potassium, will cure many cases, yet the best of alteratives or blood-cleansing medicines, sometimes lose their control over the system after having been taken for a considerable time, and it is necessary to change them for other agents of the same class, in order to keep up the alterative action so essential to control this terrible disease. Therefore, we advise those who have pursued the foregoing treatment until it has accomplished all the good results which can be expected, to consult a physician of experience, and obtain special advice, in order to make the cure complete.

Our vast experience in this disease has convinced us that the specific poison can be thoroughly eradicated from the system, so that the disease will not only never show itself in the subject, but so that the offspring will also be free from any taint. The length of time required in which to cure a case of constitutional syphilis depends somewhat upon the length of time the disease has existed, and the constitution, temperament, and habits of the patient.

If appropriate treatment be taken before terrible destruction of the bones or extensive ulceration of vital organs and parts has occurred, the blood and system can be cleansed and renovated, and the disease will not re-appear. The treatment must, however, be perseveringly used. We can treat the secondary or constitutional forms of this disease successfully at a distance, without seeing the patient, and adapt remedies to the patient's requirements, from the knowledge of his condition which may be obtained from a written description of symptoms. It is useless to patronize mineral and hot springs, drinking their waters and bathing in them, for the cure of this disease. Syphilis is never cured by such inefficient means. Something more active as an alterative is required. Sulphur, medicated, and chemical baths are far preferable to any natural mineral-spring baths, be

their temperature what it may. Hundreds of patients who had spent months at hot and other springs with little or no benefit, still suffering untold torments from constitutional syphilis in its worst forms, have been cured by the baths and other remedial agents employed at the Invalids' Hotel and Surgical Institute.

At the Invalids' Hotel and Surgical Institute there is every facility for the successful management of this disease. But it is not absolutely necessary for a patient to enter a sanitarium in order to be cured, for we have successfully treated many cases at their homes without a personal examination, but when possible, it is advisable that those suffering from this affection should be where, in addition to medicinal treatment, they can receive the benefits to be derived from sulphur, Turkish, and medicated baths. We cite a few cases out of the thousands which we have cured, to illustrate the character of the disease and the results obtained from appropriate treatment.

CASES TREATED.

Case 110,035.

A youth, aged 18. He had noticed a small growth on the penis before applying to us. This had gradually increased in tenderness and size until he had become seriously alarmed. A small swelling appeared in the groin, and an abscess formed there which discharged considerable "matter," his throat was sore, and there was some falling of the hair, with evidences of a general decline in his health. After four months' treatment, he wrote that he felt that his disease was entirely under control. Two years afterwards, he wrote as follows:

World's Dispensary Medical Association: Gentlemen—I am thankful to state that the brief course of treatment given me by you, effected a radical and permanent cure of my disease, as I have had no manifestation of the trouble since I was under your care. Please accept my sincere thanks.

J., Fremont, Ohio.

Case 110,057.

This gentleman had been suffering from the effects of an ulcer that had appeared about six months previously. He had contracted the disease when in Arizona, and had been treated by many of the best physicians in the territory, and in St. Louis. During this treatment, he had been given mercury, iodine, and other preparations internally, together with the most severe caustic applications to the ulcer, but these had failed to relieve or improve him. On examination, we found a large phagadenic ulcer on the right side of the glans. There was enlargement in the glands of the groin and neck. He complained of considerable pain, and of an annoying and debilitating discharge. After a month's treatment, he left the Invalids' Hotel perfectly cured. Subsequently he wrote as follows:

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—I have to thank you for the radical and permanent cure in my case. After over eight months' time, no manifestation of the disease has appeared, nor has it given further trouble. After leaving your institution, there

was no outbreak of the affection. I consider your treatment and institution the most perfect in the country, and can most highly recommend others to your care. It is very gratifying for me to see so satisfactory a cure, after I had apparently exhausted all the resources of the best physician. I consider that had I applied to you first, I would have been spared much suffering, and also the unpleasant effects of the poisons that were administered to me in the many unsuccessful attempts made to cure this disease.

Y., Sinking Spring, O.

Case 110,604.

This single man, aged 29, held a prominent government position. He had contracted syphilis four years before consulting us. He was alarmed at his condition. He had suffered from sore throat, with falling of the hair. A troublesome cough and night-sweats had reduced his strength until he was barely able to attend to business. A large sore had formed in the groin, and there was an unhealthy discharge from the urethra. He was suffering constantly from severe catarrh in the nose and throat. An examination of the chest was made, and the apex of the left lung was found to be seriously affected by a syphilitic deposit, and there was also severe bronchitis. After six months' treatment, he wrote:

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen—It is with pleasure that I inform you that the medicine sent me has effected most wonderful improvement. The night-sweats, headache, etc., have disappeared. The lungs are sound, the falling out of the hair has ceased, and these symptoms have left me permanently, as I have had no return of them, and it has been months since I discontinued the treatment. I am to-day the picture of health, and able to do a hard day's work without fatigue. You have my sincere thanks and best wishes for your success.

M., Toronto, Ont.

Case 111,004.

This patient was a lady. She had suffered from syphilis for fifteen years. After being treated for four months, she wrote as follows:

World's Dispensary Medical Association, Buffalo, N. Y.: Gentlemen—I am now well. I have used your special medicines for four months. I have thus far derived fully seventeen thousand dollars' worth of benefit. It is truly wonderful what an improvement your treatment has wrought in me in this short time; as a result, all my friends, many of whom expected to see me die, are inquiring about you and your system of treatment.

Through your means I am to-day a happy woman, and I feel myself resting under life-long obligations to you. You may rest assured that I will do all I can to acquaint the community with your extraordinary skill in the cure of those obscure, difficult, and complicated cases that

baffle the efforts of ordinary medical talent.

Sincerely and gratefully yours, L., Springdale, Valley Co., Nebraska.

Case 111,376.

This gentleman, a German, wrote us that he had been sick for two years with syphilis. His tongue was badly coated. He was troubled with palpitation of the heart, and a burning sensation in the lower extremities; the urine was of a bad color, and he had the characteristic syphilitic eruption on the face. The stools were of an unnatural green or yellow color. He was low-spirited, and felt miserable in every way. He had taken the Golden Medical Discovery with the most decided relief, but wished to know if we could not send him

medicines to effect a more speedy and perfect cure of the constitutional disease. He took two months' treatment and some time after-

wards wrote us as follows:

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I received your letter, and can confidently say that I am well. I have been examined by one of the best physicians in the State, and he has declared me perfectly healthy. Please accept thanks for my cure. T., San Antonio, Texas.

Case 112,028.

A single man, aged 22. He contracted the disease one year before coming under our care. He had spent several months at the Hot Springs, where he had received mercurial treatment, which had temporarily benefited him. On his return home he became much worse. Large ulcers appeared, and he was covered with a copper-colored eruption, for which he consulted us. After six months' treatment, he

reported as follows:

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-I feel like a new man. The eruption disappeared with the first month's treatment, and the sores gradually healed. The flesh is sound and firm where they existed, and is not tender to the touch. Soon after commencing your medicines, I was relieved of the pains in my bones and other symptoms of the disease, and I have worked steadily while under your treatment. Thanking you, I am, yours, F., Renovo, Pa.

Case 112,115.

A single gentleman, aged 23. He contracted the disease when a youth at college, and had been under the care of several eminent physicians, who had freely administered mercury and iodine. He was inclined to be melancholy, and his sleep was poor and disturbed by unpleasant dreams. His general appearance was that of a feeble, irritable, and emaciated invalid, with no desire to live, and no energy for work. His throat was sore, bones tender, stomach weak, and digestion poor. He remained one month in our institution, and then returned home with the intention of continuing our treatment at home for six months. Nearly a year after, he wrote:

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen-You have my heart-felt thanks for restoring my health. I have felt no symptoms of disease for months, and have therefore used no treatment. My cure was little less than miraculous. Yours, B., Kansas City, Mo.

Case 170,113.

A married man, aged 38. He had been troubled two years with syphilis in a severe form. He was frequently annoyed with ulcers in the mouth and throat. There was great general debility and loss of appetite. His digestion was greatly impaired, and, from the appearance of the ulcers in the mouth, and from the nature of the pains in the stomach, it was evident that there was also ulceration of the stomach. His disease had originated in what was thought to be a mild attack of gonorrhea, but after some three or four months' time the usual symptoms of syphilis developed in copper-colored eruptions, sore throat, and falling of the hair. After two months treatment, he wrote:

WORLD'S DISPENSARY MEDICAL ASSOCIATION: Gentlemen - I eat and sleep well, and everything seems well. I am most happy to say that I believe I am perfectly cured, as I have felt no symptoms of my disease for the last four months. I am in perfect health. I can assure you that you have my best thanks and good wishes. I will do my best to recommend you and your treatment. Believe me when I say that I remain, Ever gratefully yours, B., Alliance, O.

HERNIA. (RUPTURE, OR BREACH.)

The term *Hernia* is applied to the protrusion of any viscus from the cavity in which it is naturally placed. In this article, however, its meaning is restricted to protrusions of the con-

Fig. 246.

INDIRECT INGUINAL HERNIA.

Sketched from a case subsequently cured by our improved method of treatment.

tents of the abdomen through the walls of that cavity. The most common varieties of hernia are umbilical, inguinal, and femoral. Children are most subject to umbilical, males to inguinal, and females to femoral hernia.

Causes. These are either predisposing or exciting. Anything which occasions general or local muscular debility, such as dropsy, pregnancy, abscesses, wounds, or obstructions to natural evacuations, may be a predisposing cause of hernia. The exciting cause is pressure applied to the contents of the abdomen, such as that produced by straining in evacuating the bowels and bladder, lifting heavy weights, or violent physical exertion.

Symptoms. The only characteristic symptom of hernia is the presentation of an elastic or doughy tumor of variable size, which either gradually or suddenly makes its appearance.

There is flatulence, uneasiness, and sometimes pain in the abdomen.

Sharp and dull pains, frequently recurring and confined to the locations where ruptures appear, should receive attention. Examination not unfrequently reveals a small enlargement. If a hernia, this usually disappears after a night's rest and may not be again observed until the next day, or for several days

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afterwards. If the finger is applied to the enlargement and the subject coughs, an impulse, caused by a slight additional protrusion, is felt.

The affection may appear at any time of life. An analysis of seventy thousand cases has shown that it is most common in debilitated persons, and that there is a constant decrease in the frequency of the affection from the first to the thirteenth year, after which rupture is more and more frequently met with as age advances.

Inguinal Hernia, Fig. 246, is more common than all other forms of rupture. It is more frequently met with in men,

and, when severe, a mass of intestine generally falls into the scrotum, producing annoving symptoms by pressing upon the testicle. The protrusion follows the spermatic vessels and hence it usually appears low down in the abdomen and on one or both sides of the pubic bone.

Femoral Hernia, represented by Fig. 247, is most common in women of mature life. It appears in the form of a tumor below the strong ligament in the groin which forms the line of separation between the thigh and the abdomen. On its outer side and close to it, can be felt the beating or pulsation of the large artery of the thigh.

Umbilical Hernia, (see Fig. 248) appears at or near the navel and is most common in children. It may be any period of childhood.

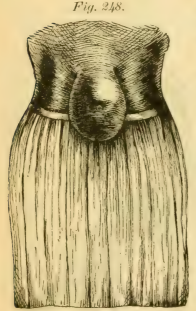


This figure illustrates a case of femoral hernia, which was subsequently cured at the Invalids' Hotel and Surgical Institute by our improved method.

present from birth, or it may result from fretting and crying at

Sufferers from any form of rupture are constantly subject to the danger of strangulation. This occurs when, from any cause, the free return of the contents of the protruded part of the intestine is prevented. It is an accident of a serious nature, inasmuch as nearly fifty per cent. die, if not carefully operated upon, and, with the most skillful treatment, one out of every four cases terminates in death.

Every individual should guard against rupture by maintain-



UMBILICAL HERNIA,

Sketched from a case subsequently cured by our new method.

ing, by proper exercise, diet, and rest, a condition of vigor and tonicity of the muscular system.

When debilitated, all strains and exertions should be carefully avoided until the health is built up, and the relaxation of the muscles is overcome.

Treatment. The palliative treatment of hernia consists in the reduction of the protruding part and its retention in its natural cavity. Reduction consists in returning the protruding intestine to its proper place through the opening by which it escaped. This is accomplished either by manipulation or by a surgical operation. Retention is effected by wearing a mechanical appliance called a truss.

As soon as the tumor pro-

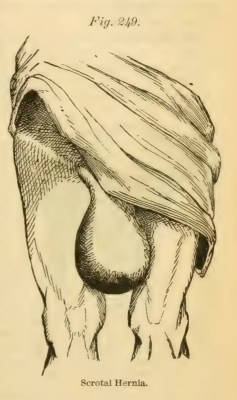
trudes or the intestine comes down, the patient should assume the recumbent posture, with his shoulders and feet elevated. The patient or an attendant should grasp the hernia, and, with gentle, but gradually increasing pressure upon the tumor, attempt to replace it. At the same time, the patient should knead the bowels upward by pressing upon the integument, so that the intestine may, as far as possible, be pushed away from the point

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of protrusion. Sometimes the contraction of the muscular fibres at a point where the hernia makes its exit is so great that the tumor cannot be replaced. In this case, the system should be relaxed with lobelia, given in doses sufficient to produce nausea but not vomiting, and, as soon as the subject is thoroughly under its influence, the manipulations should be resumed.

When there is any difficulty experienced in putting back the hernia, or rupture, professional assistance should be promptly summoned. After the reduction of the rupture, a properly fitting truss should be applied and constantly worn, to prevent the protrusion of the intestine.

There are several hundred varieties of trusses for sale. With the exception of four or five kinds, which embody the correct principles of a proper truss, they are injurious. Unless proper support is given to the walls of the abdomen, without constant pressure, a truss does harm; then, too, the shape of the pad must be such as

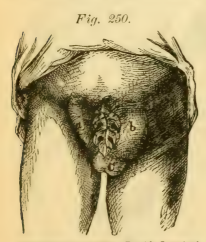


to avoid pressure where it is not required; otherwise, as when a tight ring is worn upon a finger, there is a gradual loss of strength and a depression is formed in the healthy tissue, which can be plainly seen and felt. Such evil consequences may follow the *improper* application of a good truss.

Surgical Treatment. When the hernia has become strangulated and cannot be returned by manipulation, a surgical

operation is necessary. Whenever the necessity for such a procedure is apparent, it should be performed *immediately*, for the greater the delay, the greater the liability to fatal results. The operation consists in cutting down upon the strangulated bowel, thus relieving it of its constriction and facilitating its replacement. It is a delicate operation, and should be skillfully performed. After the operation, the patient requires appropriate hygienic treatment.

The Radical Cure. A small percentage of cures will follow the use of a good truss, and the advertisements of "rupture cures" are founded upon such cases. There are



This figure illustrates a Double Inguinal Hernia of large size. The left side, b, shows the direct descent of the bowel into the scrotum, c, while on the right side, a, the rupture is indirect, the bowel descending through the internal ring and inguinal canal.

impostors who pretend that the use of some vaunted salve, ointment, or styptic lotion, applied to the outside, will heal and cure the deep-seated separation of the muscular fibres. The truss in these cases is the curative means in the small number which are relieved, and for it but a few dollars should be charged instead of the exorbitant prices demanded.

Fortunately there is a safe and certain cure for this unpleasant and dangerous affection. The process is a recent discovery in the art of surgery, and entirely does away with all necessity for cutting, stitching, and other opera-

tions. No pain is experienced and no danger is incurred.

While the treatment is such that it cannot be easily understood by the unprofessional reader, not thoroughly familiar with the minute anatomy of the parts involved, yet it may be proper for us to say that its object is to effect the obliteration and complete closing up, not simply of the rings and canal through which the intestine protrudes, but also of the full extent of the

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hernial sac, so as to interpose strong, consolidated, and firm tissues, and prevent the formation of a new breach.

The personal attention of the surgeon for from two to four weeks is all that is usually necessary in the worst cases. During this time the patient is able to go about and even to attend to business or do light work.

The following typical cases illustrate the wonderful results of this treatment.

CASES TREATED.

Case 111,210.

A physician, aged sixty-two. He had a troublesome rupture caused by a fall from a wagon. Treatment was instituted to effect a radical cure, which was accomplished in three weeks. Four months' afterwards, the cure was perfect except that some weakness was felt on the opposite side, for which the patient was advised to wear a light bandage. He reported satisfactory results after nearly a year.

Case 111,371.

A man twenty-four years of age. His general health was good but he had a double rupture, represented by Fig. 250, which could not be held in place by any truss which he could obtain. It gave him severe pain and he could do no heavy work. Being a laborer, he was, therefore, unable to earn his living. He was intelligent, and, had it not been for his deformity, would have been in good circumstances. The radical treatment was applied and in four weeks he returned home sound and well. A truss was worn six months, when at heavy work. A year afterwards, he wrote that the cure was perfect.

Case 112,410.

A man, aged fifty, with a rupture of fifteen years' standing, caused by lifting heavy weights when debilitated. The right side of the scrotum was filled with a mass of intestine the size of a child's head. Fig. 249 is a fair representation of the hernial tumor in this case. His health had been poor since the time of the first rupture, regarding which he had consulted a surgeon when he first suffered pain. His case was erroneously pronounced a varieocele and incurable. Supposing this to be his disease he came to us for treatment. He was weak and weighed at that time about 115 pounds, and suffered constantly from dyspepsia. After several days' treatment, the intestine was returned to the abdomen and the radical treatment carried out carefully. A cure was effected in forty days, and, after nine months, no weakness or rupture could be found by the surgeon. His dyspepsia was entirely relieved and had not troubled him since the operation. His weight had increased to 139 pounds, and he felt that he had a new lease of life.

Case 112,813.

A man aged twenty-two. He had a very troublesome rupture for which trusses gave very imperfect support and caused unpleasant symptoms. He had suffered intensely from strangulation twice, for which he had to call a physician. The radical treatment was applied, and, in two weeks, a cure was effected. Ten months after, he wrote that the relief was worth thousands of dollars and that he considered the result perfect, no bandage or truss being necessary and no signs of the former weakness being felt.

Case 113,400.

This patient, a contractor, had been troubled over four years with a rupture. The cause was heavy lifting and over-exertion when debilitated. The rupture could not be kept in place by a truss, but always came out when he was subjected to any sudden strain or jerk. His general health had been greatly impaired, and his debility was such that he had been forced to avoid all hard labor. He remained in our institution three weeks, and, during this time, was given a careful course of treatment for the rupture, which was perfectly cured. He returned home sound and well, and, after a period of six weeks, wrote that he had been somewhat careful in regard to the rupture, and it had not troubled him in the least, and he was sure his cure was perfect.

Case 113,698.

A single man, 34 years of age and by occupation a farmer. He had been troubled with a hernia on the left side for one year. He stated that although he had worn a truss, yet it seemed to give him no relief, and he was suffering constant pain. He had worked hard all the time, and at times his strength seemed to leave him entirely, due to the pressure of the intestine upon the testicle, when the rupture descended into the scrotum. We applied the treatment for the radical cure, and, at the end of two weeks' time, he was able to return home perfectly cured. The results of this operation have remained perfect, and he is able to labor as steadily as before the trouble appeared.

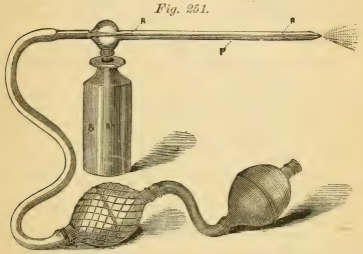
LOCAL ANÆSTHESIA.

We cannot overestimate the benefits derived from the discovery of anæsthetics. The unpleasant and frequently distressing incidents formerly attending surgical operations are now avoided. In the majority of cases, besides producing insensibility to pain in the patient, the operation can be more perfectly performed, and the results are, therefore, more satisfactory.

Local anæsthesia, or the production of insensibility only in a limited portion of the body, while the patient retains consciousness, is preferable to general anæsthesia, in those minor surgical operations which do not involve an extensive dissection of the tissues. Several means have been devised for producing local anæsthesia. The freezing process, or production of local insensibility by the application of intense cold, was, it is believed, first introduced and employed by Dr. James Arnot, of London. He applied a mixture of pulverized ice and salt to the affected part. This mixture has been employed by eminent surgeons, and with uniform success, yet it has not been generally approved by the profession.

Among the more satisfactory methods devised, we prefer the one introduced by Dr. B. W. Richardson, as the most reliable. It consists in directing a spray of ether or rhigolene against the

affected part. The apparatus used for this purpose is represented by Fig. 251. The bottle is partially filled with ether or with a small quantity of rhigolene. It is provided with a slender tube, P, P, passing downward into the fluid, and through which the liquid flows upward, because of the pressure generated by compressing the ball at the end of the rubber tubing.



Spray Apparatus for producing local insensibility to pain.

When the liquid is thus forced upward and outward, it flows through the opening at the end of the tube and is there atomized by the current of air coming through the inner tube, R, R. The liquid being separated into such minute particles, rapidly evaporates, and thus freezes the part upon which it is thrown. The effect is momentary, and, therefore, harmless, for before it has lasted sufficiently long to injure the tissues, the operation is performed, and warmth and sensation have returned. We have frequently employed this mode of anæsthesia in lancing felons, in removing tumors, and in other minor operations, and always with the most satisfactory results.

ACCIDENTS AND EMERGENCIES.

Accidents and emergencies which require immediate attention frequently occur. Professional aid cannot always be quickly

obtained, and hence fatal results often follow. It is, therefore, important that all persons should not only know how to proceed under such circumstances, but that they should be able to exercise that deliberation and self-control so necessary in emergencies of all kinds. Most persons are more or less affected by the sight of blood or severe wounds, and it requires an effort to maintain self-possession. One should act resolutely; otherwise he will find himself overcome and unable to render any assistance.

WOUNDS.

Wounds may be classified as incised, punctured, contused, lacerated, or poisoned.

Incised wounds are those which are made with a sharp, cutting instrument, and are characterized by their extent of surface.

Punctured wounds are made with a pointed instrument, and distinguished for their depth rather than breadth.

Contused wounds are those produced by bruises.

Lacerated wounds are those in which the flesh is torn and mangled.

Poisoned wounds are made with a poisoned instrument, or by some poisonous reptile or insect or rabid animal.

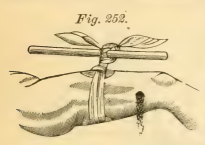
In all cases of wounds, the immediate danger is in the shock produced upon the nervous system, and in the liability to hemorrhage.

Shock. If severe, the shock is attended with symptoms of extreme prostration, such as a feeble pulse, shivering, partial unconsciousness, fainting, hiccough, vomiting, and involuntary discharges of the urine and feces.

Treatment of Shock. The clothing should be loosened immediately after the accident, so that the blood may have free circulation, and the patient should be kept in a recumbent position. He should have plenty of fresh air. Camphor or ammonia may be inhaled. If he can swallow, stimulants may be given, as whisky or brandy, but with care that they do not run into the trachea, or windpipe. If he be unable to swallow, they may be administered as injections, but should gradually be discontinued as reaction takes place. A warm pillow placed at the back and the use of electricity may be beneficial.

Hemorrhage, or bleeding, may generally be controlled

by a compress, tourniquet, flexion of the joint, or styptics. A compress consists of several folds of cloth laid upon a wound,



The Field Tourniquet as applied.

the edges of which have been brought together, and made secure by a moderately tight bandage.

A tourniquet may be extemporized by rolling a handkerchief into a cord and tying it around the limb, over a compress, between the wound and the heart. A stick should then

be thrust between the handkerchief and skin, and twisted around several times, until the pressure is sufficiently great to

arrest the circulation of the blood in the wounded part. A representation of this operation may be seen in Fig. 252.

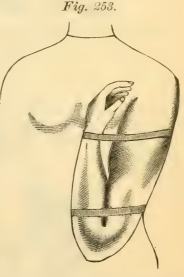
Flexion of the joint, as represented in Figs. 253, 254, and 255, is adapted to many cases of hemorrhage. As water cannot flow through a rubber tube bent at a sharp angle, so the acute flexion of a limb prevents the free flow of blood through the arterial tubes.

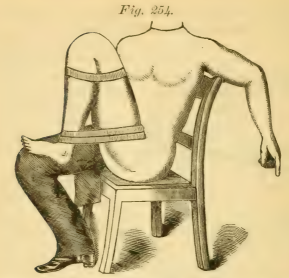
In some cases, styptics may be directly applied to the wounded tissues. Cold acts as a powerful styptic, and may generally be made available for arresting hemorrhage.

The treatment of these should · chiefly consist in the prevention of the spread of the poison.

Mode of employing flexion for the arrest of hemorrhage from a wound Poisoned Wounds. located below the elbow.

This may be done by tightly applying bandages above the





Mode of employing tlexion for the arrest of hemorrhage from a wound below the knee.



Mode of employing flexion for the arrest of hemorrhage from a wound located between the thigh and knee.

wound and scarifying or sucking the parts. Nitrate of silver may then be used and the ligatures removed. Alcohol, in any form, is an antidote to snake poison. For the stings of insects, apply aqua ammonia, fresh earth, raw onion, plantain, or spirits of turpentine.

FRACTURES AND DISLOCATIONS.

The treatment of injuries received from the fracture of bones and the dislocation of joints should never be attempted by the inexperienced, nor should the management be left to incompetent physicians but *skillful* surgical aid should at once be summoned.

SPRAINS.

A sprain consists of a sudden and forcible stretching of the ligaments and tendons connected with a joint, without there being any dislocation. It is attended with severe pain and is followed by rapid swelling.

The treatment should consist of measures to prevent inflammation, promote absorption, and restore a healthy action. The affected part should be kept at rest in an elevated position, and hot or cold water applied frequently. If there is much inflammation, fomentations of hops may be used. The Compound Extract of Smart-weed is an excellent application.

When the acute symptoms have disappeared, absorption should be favored by systematic rubbing and the application of stimulating liniments, or by the use of a well-adjusted bandage. Passive motion may be resorted to gradually and the subject may use the joint moderately. Should any stiffness remain, warm salt water douches should be employed and the Extract of Smart-weed applied once a day.

BRUISES.

Bruises or contusions are caused by falls, wrenches, or blows from blunt instruments, without breaking the skin. The soft tissues are lacerated and blood is poured out into them, constituting ecchymosis. The discoloration passes through various shades from a bluish-black to a violet, a green, and finally, a yellow.

If the bruise is severe, the affected part should be kept at rest and frequently bathed with the Compound Extract of Smart-weed or the tineture of arnica. If inflammatory symptoms supervene, fomentations and poultices should be applied.

FOREIGN BODIES IN THE NOSE.

Foreign bodies, such as beads, peas, coffee-grains, and small gravel-stones are occasionally introduced into the nostrils of children, becoming fastened there, and causing great anxiety and alarm. If allowed to remain, they generally cause inflammation and suffering.

Such bodies may generally be washed out by gently injecting a stream of tepid salt water with a syringe or Dr. Pierce's Nasal Douche. In no case should force be used. If this means fail, a competent surgeon should be consulted.

FOREIGN BODIES IN THE THROAT AND AIR-PASSAGES.

Foreign bodies are generally arrested so high up that they may be seen by simply depressing the tongue, and removed with the finger or a pair of forceps. The head should be thrown back in such a position as to cause the chin to project as little as possible beyond the prominence known as Adam's apple, in order that the finger or forceps may be readily introduced and the body released and ejected. When the foreign bodies are so small as to pass out of sight in the larynx, windpipe, or esophagus, it is generally difficult to extract them, and the services of a surgeon are required. Fortunately, however, there is not much immediate danger from suffocation in such cases.

DROWNING.

Recovery from drowning sometimes occurs when life is apparently extinct. The treatment, however, should be immediate and energetic, and should be given in the open air, unless the weather be too cold.

Treatment. The patient should be gently placed upon the face with his wrists under his forehead. The tongue will then fall forward and the water run out of his mouth and throat,

while the windpipe, or air-passage, will be free. To restore respiration, he should be instantly turned upon his right side. his nostrils excited with snuff or ammonia, and cold water dashed upon his face and chest. If this operation prove unsuccessful, replace the patient upon his face, care being taken to raise and support his chest, then turn the body gently on the side and quickly again upon the face. Alternate these movements about every four seconds, and occasionally change sides. When the body is turned on the face, gentle but efficient pressure should be made along the back, between the shoulder blades, to assist in forcing the air out of the lungs, but this pressure ought to be removed before the patient is turned back on his side. Persistently repeat this operation, and success will often be the reward. As soon as respiration is established, warmth may be promoted by the application of warm flannels to the body and bottles of hot water to the stomach, armpits, thighs, and feet. During the entire process of restoration, the body should be thoroughly rubbed upwards. Turning the body upon the back or handling it roughly should be avoided. The person should not be held up by his feet, or be rubbed with salt or spirits. Rolling the body on a cask is improper, and injections of the smoke or infusion of tobacco are injurious. Avoid the constant application of the warm bath, and do not allow a crowd to surround the body.

FAINTING.

When a person faints, he should be allowed to remain or be placed in a recumbent posture, and his clothing immediately loosened. The extremities should be rubbed, the patient permitted to have plenty of fresh air, and, if at hand, ammonia or camphor should be applied to the nostrils.

BURNS AND SCALDS.

The danger arising from burns and scalds depends not only upon the extent of surface involved, but also upon the depth of the injury. Burns are most dangerous when occurring upon the head, chest, or abdomen.

Treatment. Soothing applications, and those which will exclude the air, should be made. Grated potato, poultices of slippery-elm, sweet oil, cotton saturated in a mixture composed

of two or three grains of carbolic acid and two ounces of glycerine, and linseed oil and white lead, are all beneficial for the treatment of burns. If internal treatment be necessary, it should be given under the direction of a competent physician.

SUN-STROKE.

In cases of sun-stroke, the patient should be at once removed into the shade. If the face is flushed, apply cold water to the head and neck, and mustard to the feet. The body should be bathed in tepid water and the head slightly elevated. If the countenance is pale, the symptoms denote exhaustion, and the patient should be kept in a recumbent position, the extremities rubbed, camphor and ammonia inhaled, mustard applied to the spine, and stimulants, such as brandy or whiskey, should be administered.

POISONS AND THEIR ANTIDOTES.	
Poisons.	ANTIDOTES.
ACIDS. Acetic Acid. Citric Acid. Muriatic Acid. Tartaric Acid.	Alkalies—carbonate of soda and potash—also lime and magnesia are antidotes to these poisons. As soon as the acid is neutralized, mucilaginous teas, such as flax-seed, gum arabic, or slippery-elm, may be given.
Sulphuric Acid (Oil of Vitriol).	Soap, in solution, or magnesia will counteract its influence. Water should not be given as it causes great heat when mixed with this acid.
Nitric Acid (Aqua Fortis). Oxalic Acid.	Lime-water, carbonates of lime and magnesia in solution, are the only antidotes. Give mucilaginous drinks.
Carbolic Acid.	There is no special antidote. Oil, glycerine, milk, flour and water, whites of eggs, magnesia, and flax-seed tea may be used.
Prussic Acid. Laurel Water. Oil of Bitter Almonds.	Ammonia, by inhalation or in solution, may be used. Apply a cold douche to the head.
These agents are speedily	

Poisons.	ANTIDOTES.
ALKALIES. Liquor of Ammonia. Water of Ammonia. Muriate of Ammonia.	Vegetable acids, such as vinegar, lemon- juice, citric and tartaric acids, neutralize this poison.
Liquor of Potassa. Nitrate of Potassa (Saltpetre). Carbonate of Potassa (Pearlash). Salts of Tartar.	All the fixed oils, such as linseed, castor, and sweet oil, also almonds and melted lard, destroy the caustic effects of these poisons. Mucilaginous drinks may be given.
IODINE. In its different forms.	Starch, wheat flour mixed with water, whites of eggs, milk, and mucilaginous drinks are excellent antidotes.
VOLATILE OILS AND AGENTS. Creosote (Oil of Smoke). Oil of Tar. Oil of Turpentine.	The same antidotes as in case of poisoning with iodine may be used in this, or the stomach may be evacuated with an emetic or a stomach-pump.
ALCOHOL.	A powerful emetic of white vitriol or mustard should be given at once, cold should be applied to the head, and the extremities vigorously rubbed.
ANTIMONY AND ITS COMPOUNDS. Tartar Emetic. Butter of Antimony. Oxide of Antimony.	If vomiting has not occurred, induce it by tickling the throat and giving large draughts of warm water, after which administer astringents, such as infusions of galls, oak-bark, Peruvian bark, or strong green tea.
ARSENIC AND ITS COM- POUNDS. White Arsenic. Yellow Sulphuret of Arsenic. Red Sulphuret of Arsenic. King's Yellow. Fly Powder. Arsenical Paste. Arsenical Soap. Scheele's Green. Paris Green.	Oils or fats, lard, melted butter, or milk should be given, then induce vomiting with sulphate of zinc, sulphate of copper, or mustard; fine powdered iron rust or magnesia may be given every five or ten minutes. Mucilaginous drinks should be given as soon as the stomach is evacuated.

Poisons. ANTIDOTES. Avoid the use of vinegar. Give albuminous COPPER AND ITS COMsubstances, such as milk, whites of eggs, wheat POUNDS. flour in water, or magnesia; yellow prussiate Blue Vitriol. of potash in solution may also be given freely. Verdigris. LEAD AND ITS COM-POUNDS. In lead, or painters' colic, purgatives and Acetate of Lead (Sugar of Lead). anodynes may be given, together with large doses of iodide of potassium. White Lead. Red Lead. Litharge. MERCURY AND ITS COM-POUNDS. Albumen in some form should be given; if Corrosive Sublimate. the poison is not absorbed, follow with a White Precipitate. mustard or lobelia emetic. Red Precipitate. Calomel. The general treatment indicated for this ACRONARCOTICS. class of poisons, is to evacuate the stomach Ergot. with a stomach-pump or an emetic composed Black Hellebore. of fifteen or twenty grains of sulphate of zinc or copper, or large doses of mustard, re-Veratrum Viride (American Hellebore). peated every quarter of an hour until the Aconite. full effect is produced. Fox-glove. Gelseminum. Morphine, sassafras, iodine, and stimulants. Belladonna. Stramonium. Nux Vomica. Large doses of camphor, chloroform, and tobacco, may all be beneficial. Strychnia. Muriate of ammonia, in solution, may be Poison Oak. applied externally, and from ten to fifteen Poison Vine. grains given internally; soda is also useful. Sassafras may be used as an antidote for NARCOTICS. henbane. Belladonna is an antidote of opium; White Henbane. cold water should also be applied to the head

well rubbed.

ANIMAL POISONS. Spanish Fly. Potato Fly.

Opium.

Excite vomiting by drinking sweet oil. Sugar and water, milk, or linseed tea in large quantities, and emollient injections are valuable.

of the patient, and the extremities should be

APPENDIX.

STRICTLY CONFIDENTIAL.

We regard all communications, both oral and written, as strictly confidential, and we have, therefore, omitted to give the names of those patients whose statements and letters we have quoted. Hence, the President of the World's Dispensary Medical Association has made the affidavit here published.

AFFIDAVIT.

STATE OF NEW YORK, COUNTY OF ERIE.

Dr. R. V. Pierce, of the City of Buffalo, County of Erie, and State of New York, being duly and solemnly sworn, declares that all statements of cases, letters, extracts from letters, and testimonials of skill, published in this book, are all genuine and true statements and letters, and quotations from letters, received either by him or the World's Dispensary Medical Association, and that the said letters are now on file at the Invalids' Hotel and Surgical Institute, and that they are but fair samples of numerous others, on file, and of those daily received.

R. V. PIERCE, M. D.,

President of the World's Dispensary Medical Association.

Subscribed and sworn to before me, this 12th day of Feb'ry,

A. D., 1885.

P. W. DORRIS.

[SEAL.]

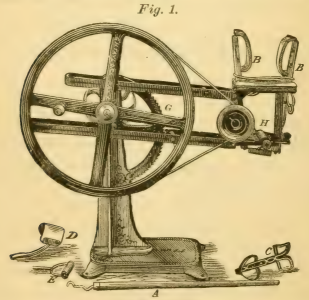
Notary Public, County of Erie, State of New York.

MECHANICAL AIDS

IN THE TREATMENT OF

CHRONIC DISEASES.

We have, in different parts of this work, referred to a large variety of ingeniously devised machinery and apparatus employed at the Invalids' Hotel and Surgical Institute, in the treatment of chronic diseases. Although we can, on paper, give but a meagre idea of the variety and adaptability of these valuable mechanical appliances, yet we will endeavor to illus-



The Manipulator.

trate and explain a few of our machines for the application of transmitted motion.

Fig. 1 represents a machine, called the Manipulator, which transmits motion through suitable attachments, which are adjustable by means of the ratchet G, so as to reach all parts of the body. It is equally available for applying motion to the head, feet, or any intermediate part of the body.

906

B, B are rubbing attachments, with two opposing elastic, adherent surfaces, between which an arm or a leg may be included. These have alternate reciprocating action from the rock-shaft H, and are made to approach each other, and press the included part at the will of the patient. This is sometimes called the double-rubber, and is made detachable if desired.

A is the lever, by which the two parts of the double-rubber are made to compress the arm or leg.

D is a single attachment for rubbing. It may be connected at either side of the machine, so as to present the rubbing



Manipulator Extended.



Manipulator Folded.

surface in four different directions, as may be most convenient. It will act perpendicularly, horizontally, or diagonally, and from below or from above the part receiving the action, according to requirements. The shank of the rubber may have any special form to suit special cases.

C is the foot holder. It communicates to the leg the semirotary or oscillating motion of the rock-shaft. It may be attached to either end of the rock-shaft.

E is the hand holder, which, grasped by the hand, communicates motion to the arm, shoulder, and chest; or the hand

may be inserted passively, when the effect of motion is more confined to the hand and fore-arm.

In the position shown in Fig. 2, by means of the single rubber attachment, the manipulator acts upon the upper por-



Rubbing the Arms.

tion of the trunk, neck, head, and arms; by means of the hand-holder, upon the arms; by means of the double-rubber, upon the arms, shoulders, and scalp.

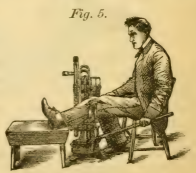
When the acting part or head is lowered to its extreme limit, the machine occupies the least space. In this position, by means of the foot-holder, it communicates oscillation to the legs; by means of the single-rubber, it acts upon the feet,

ankles, and lower leg; by means of the double-rubber, it acts upon the legs, including the feet, the patient either sitting or lying.

In all of these applications of motion, energy travels from inanimate to animate matter; non-vital contributes to vital

energy; and the various processes through which vital power is developed are promoted and carried forward in a degree till the point which constitutes health is attained.

The name, Manipulator, is very naturally applied to the instrument, the action of which resembles so much that of the living operator. It is, however, impossible for the

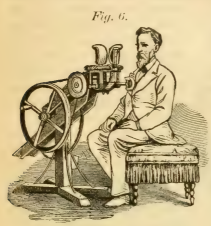


Rubbing the Legs.

unaided hand to impart the degree of rapidity necessary to secure the effects easily attained by this machine; and,

practically, restoration is often secured in cases in which it is quite unattainable by any other remedial agent.

Motion, transmitted by the manipulator, exerts a curative effect in all chronic affections, and is not limited, as is some-



Rubbing the Chest and Abdomen.

times supposed, to paralytic affections and deformities. In these latter affections it is a great assistance in effecting a cure; while, in chronic affections, whatever the local symptoms, it supplies the additional energy which is indispensable for recovery in all diseases of long standing.

Mode of Operation.— Fig. 4 represents the manipulator in operation. The machine is propelled

by steam power at the Invalids' Hotel and Surgical Institute, but may be worked by hand, as here represented. One arm is inserted between the double-rubbing pads, which are raised to

about the height of the shoulders, the patient being seated at the side of the machine; the other hand is placed on the lever, and as much pressure is applied as is perfectly agreeable, care being taken to diminish the pressure at any part which is unusually sensitive. All portions of the arm from the shoulder down are successively included in the rubbers, while a suitable degree of reciprocating or rub-



Rubbing the Back.

bing action is obtained by giving motion to the wheel.

To apply the same operation to the other arm, the patient

may either turn in his seat or change his position to the opposite side of the machine.

If any portion of the extremity is affected with inflammation or swelling, it is necessary to apply the action described to the



Oscillating the Arms and Chest.

whole of the unaffected portion first: after this the affected part may be beneficially operated on, provided that the sensations are strictly heeded, and that it is so managed that only a comfortable feeling is produced.

In Fig. 5, the patient is so seated beside the machine that he can insert one thigh between the pads of the rubber, and also control the lever with the hand. It is sometimes more convenient to sus-

pend a movable weight from the lever. While the machine is running, he can withdraw the leg gradually, as each portion receives its proper amount of action, till the whole, including

the foot, becomes glowing with the effect. The boot or shoe affords no impediment to the effect, and should remain on.

To subject the other leg to the same movement, it is necessary to change position to the opposite side.

This operation can be applied to those who are extremely feeble, in the reclining position, by the aid of an extension chair or couch.

Sometimes, especially in the

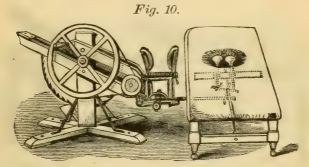


Oscillating the Legs.

begining, or when the feet are habitually cold, it is better to apply the action only from the knees down.

The rubbing-pad (d) may be attached to either side of the

machine, according to convenience or effect sought. The action derived from the right end of the rock-shaft is much less severe than that from the left, on account of the shape of the rubber appendage, and at the beginning should be used in preference. In Fig. 6, the patient sits on an ordinary stool, or, if feeble, in a chair, and presents any portion of the chest or abdomen to the action of the rubber. The instrument is raised or lowered to suit convenience, while the patient gently presses portions of the trunk successively upon the rubbing-pad. The degree of the effect is thus always under the absolute control of the one receiving the action. This operation, like the preceding, produces great heat, reddens the skin, relieves pain,

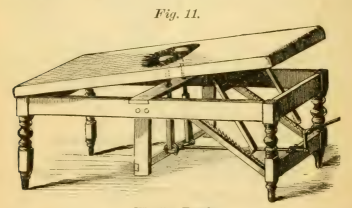


Vibrator operated by Manipulator.

and greatly stimulates the functions, not only of the skin, but of the organs contained in the cavities of the chest and the abdomen.

The same operation may be applied also to the legs while the patient is standing.

In Fig. 7, the back is presented to the action of the rubbingpad. The action will, if desired, be made to reach from the neck to the hips, and even to the thighs. All sensitive portions of the back should at first be omitted, in order that they may be benefited by the counter-irritation or drawing away of the blood. This is easily produced by those familiar with the use of the machine. The rubbing of the back should be deferred till the close of each application, in order that the spinal centers may be relieved of hyperæmia, or excess of blood. The machine, as represented by Fig. 8, is brought to the desired elevation, about as high as the shoulders, and the hand-holder is attached. One arm is extended horizontally, and the hand grasps the hand-holder, while rapid motion is given by turning the wheel. An alternate twisting motion is communicated to the arm, which causes corresponding pressure and relaxation of all the soft tissues of the limb, combined with slight rubbing or attrition. The action is increased by contracting the muscles, and also by grasping at greater distance from the center. Both hands may grasp at the same time, or the two sides may receive the motion in turn. The effect is



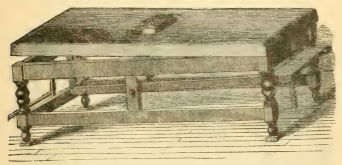
Vibrating Kneader.

similar to that of the rubbing before described, but it is less limited; by grasping firmly, it may extend to the whole chest.

The foot-holder is attached, as shown in Fig. 9, and brought by the means before described to a position to receive one foot at a comfortable elevation, the leg being extended, while the patient is seated in an ordinary chair in an easy position. The action is precisely like that above described as applied to the arm, and extends to the thigh and pelvis. If the knee is slightly flexed, the action is almost entirely confined to the lower leg. Each leg may be operated on in turn.

Mode of Applying Mechanical Movements to Very Feeble Invalids.—Experience demonstrates that no degree of feebleness excludes the beneficial use of these operations. Invalids too weak to stand, or able to help themselves in the least degree are often treated with perfect success. A judicious use of the Manipulator always increases nutrition and strength without any fatigue or exhaustion, however feeble the patient may be. It is only necessary to provide for these cases additional conveniences, so that the applications can be made in the recumbent position, and also that proper intervals of rest be allowed between successive operations. For this purpose couches are provided, each containing a certain portion of the Manipulator. These are operated by means of a short connecting-rod, joining the rock-shafts of the two pieces of mechanism, as shown in Fig. 10. The Vibrator has two small discs, or heads acting through





Apparatus for Rubbing in a Recumbent Position.

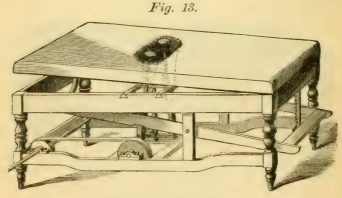
an opening in the couch on which the invalid rests. These impinge with a rapid, direct stroke upon the portion of the body exposed to the action. The top of the couch is adjustable, and is quickly placed at the elevation which secures the proper force of the instrument, as shown in Fig. 11. By simply turning and moving the body, the patient brings any part into contact with the vibrating discs. The cut represents the Vibrator, in which the force impinges at right angles with the surface of the body, sending waves of motion through its substance.

The rubbing which is shown in Figs. 4 and 5 may be applied to all parts of the body in a recumbent position. A couch is required of similar construction to the vibrating couch, but with a rubbing-pad instead of vibrating heads acting through the

opening and operated by appropriate connections, as shown in Fig. 12. The top is adjustable, and the degree of effect desired is capable of easy regulation. The patient turns different portions of the body to the action of the rubber as required.

Kneading. Kneading is a process applied chiefly to the abdomen. The purpose of this operation is to increase nutrition, the muscular power and action of the abdominal walls, and the function of the organs which they contain. Three modes of applying this operation by the mechanical apparatus are in use, effected by the Direct, the Rotary, and the Revolving Kneader.

The Direct Kneader. This resembles in form and



Apparatus for Rotary Kneading.

action the vibrating instrument shown in Fig. 11. The impinging heads, however, are made broader, the motion greater in extent, and the rate of motion less than one-tenth of that employed for the purpose of vibrating. This slowness of motion seems to increase the action of the muscles.

The Rotary Kneader. The action of the kneading heads in this form of apparatus, as shown in Fig. 13, is *inward* and *upward* alternately, and it is eminently well calculated to stimulate the action of the abdominal organs.

The Revolving Kneader. In the form of kneading apparatus, shown in Fig. 14, two thick rollers, which move freely on axes at the extremities of arms, projecting on either

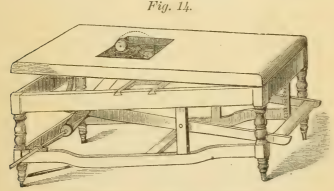
side of a shaft turned by a crank or belt, are made to act alternately upon each side of the abdomen.

In the methods of kneading above described, the degree of force acting on the body is governed by an arrangement for elevating or depressing the upholstered top of the couch upon which the patient rests, and through which the action is transmitted to the body.

If this form of apparatus is driven at a rate ten times more rapidly than is desired for kneading, the effect is vibratory, and it is, in fact, used for that purpose.

THE CURE OF SWELLINGS AND TUMORS.

The application of motion through the Manipulator promotes absorption, and thus all kinds of swellings and non-malignant



Apparatus for Kneading with Rollers.

tumors are made to diminish under its use. In these cases the vessels of the affected part are distended with stagnant blood, and a portion of the fluid passes through their walls, distending the surrounding tissues, which become more or less hardened. By the transmission of active motion to the affected parts, the contents of the vessels are urged forward; the outside fluids are thus permitted to return to the general circulation and become subject to the energetic vital action of the general system, local deficiencies of oxidation being increased to the normal degree, causing destruction of morbid matter and giving place for new

and wholesome nutritive materials for vital use. In short, normal functional activity is established, both locally and generally. Scrofulous, dropsical, rheumatic, and other local accumulations disappear, and even tumors are dispersed, by the use of the Manipulator, in cases in which the knife would otherwise be required.

COUNTER-IRRITATION AND REVULSION.

Artificial means have always been employed to produce an energetic flow of blood in different parts of the body, thereby relieving morbid distention of the vessels, and consequent irritation and pain in neighboring parts. Cupping, hot applications, mustard, capsicum, blisters, and other irritants, are resorted to, but their effects, while generally very good in acute cases, are too transient to be of material aid in chronic affections. By the use of the Manipulator, we can produce the most thorough revulsive effects, operating upon large surfaces, and causing large masses of muscle to receive an increased amount of blood, thus drawing it away from parts oppressed by too great a supply, constituting engorgement. No injury is done to the parts acted upon; on the contrary, they are strengthened by the application, which can be repeated as often as necessary till relief is permanent. Thus, the head, heart, digestive organs, liver, chest, or whatever part is oppressed by excess of blood, may be speedily and permanently relieved. By means of this ability to relieve any part of the system from engorgement, and consequent inflammation and its results, are we enabled to permanently cure a large variety of chronic inflammatory, ulcerative, and nervous affections.

Local inflammations by this method of treatment may be speedily cured.

CURE OF NEURALGIA.

By the transmission of motion through the Manipulator and other ingeniously devised apparatus and machinery, we increase the functional power and activity of the muscles, and thereby diminish morbid sensibility of the nerves, which is present in neuralgia. Prolonged and excessive nervous action is attended with too great a rush of blood to the nerve-centers, which can only be relieved by increasing the flow in the muscles. Congestion, or hyperæmia, in the spinal cord or brain, or both, is a condition ever present in neuralgia. The application of motion through the manipulator causes the blood to flow to the muscles, thus relieving nervous congestion and consequent neuralgia.

CURE OF PARALYSIS.

In no single disease has the transmission of motion through the Manipulator proved more thoroughly efficacious than in paralysis. The most prominent requirements in these cases seem to be the following:

Excess of blood in the brain and spinal cord needs to be removed and diverted to parts in which it will be useful instead of obstructive.

The contractile power of the capillaries should be improved.

The quality of nutritive fluids should be improved by the promotion of oxidation through increased circulation.

These and many more wants of disordered nerves, are readily supplied by transmitted motion.

The Manipulator combines, in a single ingenious mechanical contrivance, the several movements best adapted for the promotion of healthy functional activity.

CURE OF DEFORMITIES.

Deformities arising from paralysis and contractions of muscles and tendons, producing stiffened joints and distorted limbs, are of common occurrence. A rational explanation of the wonderful curative results which follow the employment of transmitted motion in these cases may not be without interest to the reader. The muscles are composed of bundles of little fibers which glide upon one another in every movement. Another set of fibers called connective tissue, holds the fibers together in bundles or separate muscles, and interlaces and crosses them in every direction. Now, if these fibers remain long in a fixed position, or are involved in inflammation, there is danger of adhesions forming between them, producing permanent immobility; gliding movements are interfered with, and the muscle ceases to perform its function. Inflammation

gives rise to effusion, or the formation of a kind of cement which binds together the muscular fibers and prevents motion.

Rubbing, kneading, and actively manipulating the affected parts with that intensity of administration secured by the

Fig. 15.



Muscular fibers highly magnified.

manipulator, rends asunder and breaks up these minute adhesions, re-establishing gliding motions, causes absorption of effused materials, and restores the affected part to a normal condition.

The deformed limb is straightened by the filling out of the muscle-cells, and increasing the length and also the nutrition of the affected muscles. No pulling or forced extension is required. Deformity ceases when the conditions upon which it depends are removed by rational appliances, which are always agreeable. No

brace, splints, or other confining appliances are necessary, except in rare cases in which the bones are very badly distorted.

In withered and deformed limbs, resulting from infantile paralysis, the manipulator furnishes the most agreeable, direct, and certain remedy. It restores nutrition, sensation, and power, and dispenses almost wholly with mechanical supports. Clubfeet, wry neck, spinal curvature, hip-joint disease, white swellings, and stiffened joints, are all readily amendable to the curative effects of motion administered by the manipulator and other machinery.

Contracted and shortened muscles are gradually lengthened by vigorous, long-continued, and frequently repeated rubbing with the manipulator across their longitudinal fibers; bounddown and confined tendons are liberated and normal movements established.

DISEASES OF WOMEN.

Uterine and ovarian congestion, chronic inflammation, discharges, morbid enlargement, prolapsus, anteversion and retroversion, anteflexion and retroflexion, and other derangements of the womb and its appendages, are radically cured by the vibratory, rubbing, kneading, and other movements, administered

through the manipulator and other mechanical appliances employed at the Invalids' Hotel and Surgical Institute.

To those who are tired of taking medicine, this mode of treatment commends itself as being both agreeable and efficient. There is no case too weak, nervous, or helpless for the use of this curative agent. It is entirely devoid of objectional features, being always applied outside the clothing.

Cause of Female Weakness. The true relations of cause and effect are very liable to be misunderstood, when considering the various diseases incident to the organs contained in the female pelvis. Treatment intended to be remedial is therefore very often misdirected and fails to afford relief, positive injury frequently resulting instead. When the nature of these diseases is properly understood, their cure can be effected with comparative ease.

These diseases are always attended with weakness, which is often very great, of the muscles that hold the diseased organs in position. The muscles forming the walls of the abdomen, and the diaphragm, or midriff, all of which are concerned in the act of respiration, become feeble and only partially perform their functions. In health, they act constantly, even during sleep, producing a rhythmical movement, which is communicated to the contents of the abdominal and pelvic cavities. This motion promotes a healthy circulation in the parts. In almost all affections of the pelvic organs, this normal condition is greatly diminished.

Diminution of the motions of respiration is attended with an increase of the amount of the blood in the pelvic organs, constituting an engorgement of the parts, called congestion, or inflammation. This gives rise to enlargement of the womb, ulcerations, tumors, and a multitude of kindred secondary effects, usually considered as the primary disease and treated as such. The contents of the cavity of the trunk, weighing several pounds, are allowed to gravitate down and rest upon the contents of the pelvis, forcing the congested uterus and ovaries down out of their natural positions, and often bending or tipping the womb in various directions. A long list of symptoms follows as the natural consequence of these abnormal conditions.

Rational Treatment. Ovarian congestion and inflam-

mation, inflammation of the uterus, ulceration of this organ, deranged menstruation, leucorrhea with the attendant pain, nervousness, and other derangements depending upon loss of supporting power in the abdominal muscles, all result from loss of the natural motions of respiration, and consequent deranged circulation. These several conditions can be cured by removing their cause. When the power of the parts involved in the weakness is restored, all these morbid conditions disappear. Judicious cultivation of power in the weakened supports is attended with certain curative results. This is best accomplished by mechanical motion, by which the normal circulation is restored, inflammations and congestions are subdued, displacements corrected, ulcers healed, and functional activity is re-established.

RECAPITULATION.

Motion properly transmitted to the human system by mechanical apparatus is transformed into other forms of force identical with vital energy, by which the ordinary processes of the system are greatly promoted.

It increases animal heat and nervous and muscular power to.
the normal standard.

It removes engorgement or local impediments to the circulation.

The electrical induction produced renders it a most efficacious remedy for paralysis of all kinds.

It removes interstitial fluids and causes rapid absorption and disappearance of solid and fluid accumulations.

It is a powerful alterative, or blood-purifier, increasing oxidation and stimulating excretion.

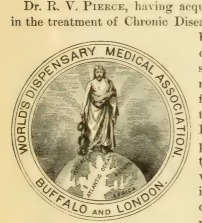
It diminishes chronic nervous irritability and promotes sleep. Deformities are easily cured without the cutting of tendons, or use of mechanical supports.

It hardens the flesh by increasing muscular development and improves digestion and nutrition.

World's Dispensary Medical Association

Incorporated under Statute Enacted by the Legislature of New York.

Dr. R. V. Pierce, having acquired a world-wide reputation in the treatment of Chronic Diseases, resulting in a professional



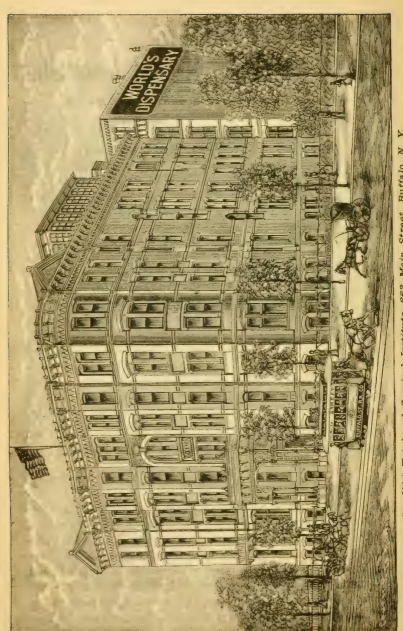
business far exceeding his individual ability to conduct, some years ago induced several medical gentlemen of high professional standing to associate themselves with him, as the Faculty of the World's Dispensary and Surgical Institute, the Consulting Department of which has since been merged into the Invalids' Hotel. The organization is duly incorporated under a statute enacted

by the Legislature of the State of New York, and under the name and style of the "World's Dispensary Medical Asso-CIATION," of which Dr. PIERCE is President, and in the affairs of which he will, as heretofore, take an active and constant part.

EUROPEAN BRANCH, No. 3 New Oxford Street, LONDON, Eng.

IMPORTANT ANNOUNCEMENT.

Dr. R. V. Pierce, having in the Fall of 1880 resigned his seat in Congress, has since been able to devote his whole time and attention to the interests of the Association, and those consulting our Medical and Surgical Faculty have the full benefits of his counsel and professional services. That he should prefer to give up a high and honorable position in the councils of the nation, to serve the sick, is conclusive evidence of his devotion to their interests and of love for his profession.



Invalids' Hotel and Surgical Institute, 663 Main Street, Buffalo, N.

INVALIDS' HOTEL

A MODEL SANITARIUM AND SURGICAL INSTITUTE.

NOT A HOSPITAL, BUT A PLEASANT REMEDIAL HOME,

ORGANIZED WITH

A FULL STAFF OF EIGHTEEN PHYSICIANS AND SURGEONS

AND EXCLUSIVELY DEVOTED TO THE

TREATMENT OF ALL CHRONIC DISEASES.

This imposing Establishment was designed and erected to accommodate the large number of invalids who visit Buffalo from every State and Territory, as well as from many foreign lands, that they may avail themselves of the professional services of the Staff of Skilled Specialists in Medicine and Surgery that compose the Faculty of this widely-celebrated institution.

DESTROYED BY FIRE.

On the sixteenth of February, 1881, the original Invalids' Hotel was totally destroyed by fire. Although occupied at the time by a large number of invalids, yet, through the extraordinary exertions of the Faculty and employés, all were safely removed from the building without injury to any one. The Board of Trustees took prompt steps to rebuild, for the accommodation of the many sufferers who apply, to avail themselves of the skill, facilities and advantages of treatment which such a perfectly equipped establishment affords. Profiting by the experience afforded by several years' occupancy of the original Invalids' Hotel building, which at the date of its erection was the largest and most complete establishment of its kind in the world, we believe we have, in the building of the elegant structure illustrated herein, made great improvements over the original Invalids' Hotel, for the accommodation of our patients. Although our new building has only been occupied about two years, yet already (November 1st, 1884) our business has required the erection of a very large addition thereto, to accommodate our growing practice. This large Annex, which is about the size of the original building, although but recently occupied, is now well filled with patients, hailing from every State and Territory of the Union.

THE INVALIDS HOTEL AND SURGICAL INSTITUTE IS PLEASANTLY SITUATED AT No. 663 MAIN STREET,

in the city of Buffalo, just above and outside the business and bustle of this Queen City of the Lakes. It is easily reached from the railroad



depots by the Exchange and Main Street car lines (see map on last page of this book). It is a substantially built brick building, trimmed with sandstone, well lighted and provided with a patent hydraulic elevator, so that its upper stories are quite as desirable as any, being more

quiet than those lower down. It is well provided with fire escapes, and, in fact, nothing has been neglected that can add to the comfort and home-like make-up of this popular national resort for the invalid and afflicted. Great pains and expense have been assumed in providing perfect ventilation for every room and part of the building. The sur-



Ante-room.-Invalids' Hotel and Surgical Institute.

roundings of the Hotel are very pleasant, it being located in the finest built part of the city, among the most elegant residences.

STAFF OF PHYSICIANS AND SURGEONS.

Only men who are, by thorough education and experience, especially fitted to fill their respective positions, have been chosen to serve as physicians and surgeons in this institution. After having spent a very large sum of money in erecting and furnishing this national resort for invalids with every requirement and facility for the successful treatment of all classes of chronic diseases, it is the determination of the Board of Directors that the Faculty of Physicians and Surgeons shall be superior in culture, experience and skill.

We have not the space to speak, individually, of the eighteen professional gentlemen composing the Faculty, but will say that among them are those whose long connection with the World's Dispensary and Surgical Institute has given them great experience and rendered them experts in their specialties. Several of them had previously distinguished themselves in both private and hospital practice, had held important chairs as lecturers and teachers in Medical Colleges, and had filled

responsible positions in military and civil hospitals; also in some of the most noted Asylums, Dispensaries, and Sanitary Institutions, in the land.

With such a staff of Physicians and Surgeons, efficient and trained nurses, and with all the most approved sanitary, medical and surgical appliances which study, experience, invention and the most liberal expenditure of money, can produce and bring together in one institution, the Invalids' Hotel and Surgical Institute affords the afflicted unusual opportunities for relief.

THE GRAND ENTRANCE.

The entrance to the Invalids' Hotel and Surgical Institute is covered by a lofty porch of beautiful design, the roof of which is supported upon heavy iron columns. Above the massive double doors, through



Gentlemen's Reception-room. -Invalids' Hotel and Surgical Institute.

which the visitor enters, are large, heavy panels of beautifully wrought stained glass, on which the words "Invalids' Hotel and Surgical Institute" stand out conspicuously.

FIRST FLOOR.

The first floor of the building is reached through a beautifully finished vestibule, by a short flight of broad, easy stairs, and once inside the visitor is struck by the beauty of design as well as by the home-like

appearance of the surroundings. The wood-work is mainly of hard woods, oak and cherry predominating. In a large part of the house the floors are of oak, with a cherry border, neatly finished in oil and shellac, and covered with rich rugs and elegant carpets of the very best quality.



Ladies' Parlor.-Invalids' Hotel and Surgical Institute.

On the first floor is the gentlemen's reception-room, which is thronged with patients from early in the morning until late in the afternoon. It is entirely distinct from the large reception-room and parlors for lady patients, and the utmost privacy is secured throughout the whole arrangement of the Institution. On this floor are the suites of offices, parlors, and private consultation-rooms, some fifteen in all, also a well furnished reading-room and circulating library, for the use of the inmates of the Institution. On all sides are beautifully frescoed walls adorned with numerous choice engravings and other pictures. All the rooms throughout the house are furnished in the best of style, and in a manner to afford the utmost comfort and cheerfulness of surroundings

928 APPENDIX.

for the sick and afflicted who seek this remedial resort. The Turkish and other baths are elegantly fitted up on the first floor, opposite the reading-room.

THE UPPER FLOORS.

Above the first, or main floor, the building is divided off into separate rooms and suits of rooms for the accommodation of patients. All are



Library and Reading-room.- Invalids' Hotel and Surgical Institute.

well lighted, have high ceilings, and are cheerful and well ventilated apartments. On the second floor is the large medical library and medical council-room, for the exclusive use of the Faculty, also the museum-room, which contains a large and valuable collection of anatomical and morbid specimens, many of them being representations of cases treated in the Institution. On this floor are also suits of rooms, occupied by the Bureau of Medical Correspondence, wherein from ten to twelve physicians, with their stenographers, or short-hand writers, are constantly employed in attending to the vast correspondence received from invalids residing in all parts of the United States and Canada. Every important case receives the careful consideration of a council composed of from three to five of these expert specialists, before being finally passed upon and prescribed for.

ON THE THIRD FLOOR

are the large treatment-rooms, supplied with all the apparatus and appliances for the successful management of every chronic malady incident to humanity. Electrical apparatus of the latest and most approved kinds, some of it driven and operated by steam-power, dry cupping and equalizing-treatment apparatus, "vitalization" apparatus, numerous and most ingenious rubbing and manipulating apparatus and machinery. driven by steam-power, are among the almost innumerable curative agencies that are here brought into use as aids in the cure of human ailments.

FOURTH FLOOR.

On the fourth floor are located the surgical operating-rooms and surgical wards. There are also a large number of nice, large, well fur-



need have no fear of being able to get out safely. In fact, the building has been constructed so as to render the rapid spread of fire through it impossible, all the floors being laid on cement.

A STEAM PASSENGER ELEVATOR

is provided, so that the upper floors are quite as desirable as those lower down. The dining-rooms for gentlemen, as well as those for ladies, are located in the basement, which is reached either by stairways or by the elevator. The kitchen, store-rooms, chill-rooms, pantries, and all culinary arrangements are also in the basement. In the opposite end of the basement are the large dispensing-rooms, stocked with drugs and medical compounds of almost endless variety, and representing every branch of the materia medica. Here all medicines prescribed are most carefully and specially prepared for each individual case. Those to be sent away by mail or express, to patients being treated at a distance,



Office of our Chief-of-Staff.-Invalids' Hotel and Surgical Institute.

are placed in trays, with full directions for use, and sent to another large room, where they are carefully packed and shipped thence to their destination.

FIRE-PROOF VAULTS.

Six large fire-proof vaults are provided in this building in which to preserve, secure from observation, as well as from fire, all records of cases examined and treated by the Faculty.

Throughout all this vast building the visitor is struck with the wonderful order and system with which every detail is carried out.

THE BATH DEPARTMENT.

The Invalids' Hotel and Surgical Institute, as hereinbefore indicated, is provided with Turkish, and other approved baths, with a treatment-room, fitted up with vacuum and movement-treatment

apparatus of the most modern and approved style. These and much more ingeniously devised apparatus and appliances are brought into use in a great variety of chronic affections with marvelously successful results. A perfect system of physical training, especially adapted to the wants of the invalid and weak, and most skillfully conducted and applied, is not the least important among the many advantages that the chronic sufferers here find.

THE SURGICAL DEPARTMENT.

In the Surgical Department, every instru-

ment and appliance approved by the modern operater is provided, and many and ingenious are the instruments and devices that the Faculty of this institution have invented and perfected to meet the wants of their numerous cases.



A glimpse at the Turkish Bath Department.

OUR REMEDIES.

In the prescribing of remedies for disease, the Staff resort to the whole broad field of materia medica, allowing themselves to be hampered by no school, ism, pathy, or sect. The medicines employed are all prepared by skilled chemists and pharmacists, and the greatest care is exercised to have them manufactured from the freshest and purest ingredients. Our Faculty probably employ a greater number and variety of extracts from native roots, barks and herbs in their practice than are used in any other invalids' resort in the land. All of the vegetable extracts exployed in our practice are prepared in our own Laboratory.

REGULATION OF DIET.

The table is supplied with an abundance of wholesome and nutritious food, especially adapted and prepared to suit the invalid, it being varied to suit each particular case. The Faculty recognize the importance of

proper food as one of the greatest factors in the treatment of chronic diseases. While properly regulating and restricting the food of the invalid when necessary, they also recognize the fact that many are benefited by a liberal diet of the most substantial food, as steaks, eggs,



View of Buffalo Park Lake.

oysters, milk, and other very nutritious articles of diet, which are always provided in abundance for those for whom they are suited.

From previous experience somewhere, some people get the impression that they are to be half starved at such an institution as this. If this is the case anywhere it is not so here, as any one who has ever resided at our sanitarium will attest.

TRAINED ATTENDANTS.

A sufficient number of trained and experienced nurses are employed, that those requiring attendance may have the very best of care.

GOOD ORDER.

The institution is conducted in an orderly manner, that the utmost quiet may be secured. The Faculty insist, upon the part of the invalid, while under treatment, on the observance of habits of regularity in eating, sleeping, bathing and exercise. Only by such observance of hygienic laws can they succeed in their course of remedial training, and make their treatment curative.

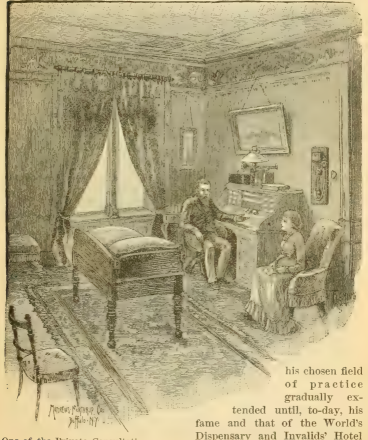
AMUSEMENTS.

While insisting upon strict observance of rules established for the good of the patient, they do not make their requirements so rigid as to interfere with the comfort and enjoyment of their patients, but, on the contrary, endeavor, in every manner possible, to provide innocent and

entertaining amusements for all, recognizing the great importance of pleasant occupation of the mind, as an essential part of the treatment. Hence the introduction of music, amusing games, light reading, and kindred agencies for pleasant entertainment, is not neglected.

UNPARALLELED SUCCESS.

The founder of this institution commenced, many years ago, with little capital, to build up a business in the treatment of chronic diseases and devoted himself diligently to that end. His reputation for skill in



One of the Private Consultation-rooms, Ladies' Department.

world-wide. As the business increased those eminent for skill have been induced to join the Faculty, until eighteen professional gentlemen, each devoting his

and Surgical Institute, is simply

attention to a special branch of practice, now (November 1st, 1884) constitute the Medical and Surgical Staff.

One reason why we excel in the treatment of chronic diseases is the fact that we are supplied with all the modern improvements in the way



View of Prospect Park, Buffalo, from Prospect Avenue.

of instruments, appliances and remedial agents used in the healing art, the expense of which deters the local physician in general practice from procuring, for the treatment of the limited number of cases that come within the circuit of his practice. The treatment of such cases requires special attention and special study to be successful.

A COMMON SENSE VIEW.

It is a well-known fact, that appeals to the judgement of every thinking person, that a physician who devotes his whole time to the study and investigation of a certain class of diseases, must become better qualified to treat such diseases than he who attempts to treat every ill to which flesh is heir, without giving special attention to any particular class of diseases. Men, in all ages of the world, who have made their marks, or who have become famous, have devoted their lives to some special branch of science, art or literature.

LIBERALITY.

We wage no war against any physician, no matter what school of medicine he may represent; but, on the other hand, we invite the co-operation of all regular physicians. We are always ready and willing to impart to them any information or render any assistance that will be of mutual benefit to them and their patients.

OUR PHYSICIANS AND SURGEONS

do not travel to solicit practice, having all the business that they can attend to at our institution, nor do we employ any agents to travel and peddle or otherwise sell our medicines. If any one engaged in such business represents himself as in any way connected with our institutions he is a swindler and should be apprehended and prosecuted as such. And any one who will give us such information as will lead to the arrest and conviction of any person so misrepresenting will be liberally rewarded.



President Pierce's Private Consultation-room.

While not permitting any member of our professional staff to travel and solicit practice, yet we are always willing to accommodate and send a specialist to visit important or critical cases in consultation, or otherwise, or to perform important surgical operations as explained on page 971 of this book.

Let no one deceive you by representing that they have heretofore

been connected with our institution and have thereby learned our original and improved methods of treatment. We have a large and competent Staff of Specialists and while we have sometimes found it necessary to make changes, yet we always manage to retain the most expert and skillful, as we cannot afford to part with the services of those who excel.

By adopting similar names to those which have long designated our world-famed institutions, some have endeavored to deceive and mislead



Scene in Buffalo Park.-Artificial Lake and Boat-house.

invalids who were seeking relief. Others have named so-called "Electric" Trusses, "Liver Pads," and other contrivances after our President, thereby expecting to reap benefits from Dr. Pierce's well-known professional standing. Neither the Doctor nor this Association have any interest in any such articles.

NO BRANCHES.—Remember we have no branches except at No. 3 New Oxford Street, London, England.

Those desiring to consult us by letter, should address all communications plainly to

WORLD'S DISPENSARY MEDICAL ASSOCIATION,

No. 663 MAIN STREET,

BUFFALO, N. Y.

WORLD'S DISPENSARY.

The immense building erected and occupied by the World's Dispensary Medical Association as a Laboratory, wherein are manufactured our Dr. Pierce's Standard Family Medicines, as well as all the various



World's Dispensary.-New Laboratory Building.

Tinctures, Fluid Extracts and other pharmaceutical preparations used by the Staff of Physicians and Surgeons of the Invalids' Hotel and Surgical Institute in their practice, is not inappropriately called the World's Dispensary, for within its walls are prepared a series of remedies of such exceeding merit that they have acquired world-wide fame, and are sold in vast quantities in nearly every civilized country.

The structure, located at 660 to 670 Washington Street, immediately in the rear of the Invalids' Hotel and Surgical Institute, is of brick, with sandstone trimmings, six stories high, and 100 feet square. Its most striking architectural features exteriorly are massiveness, combined with grace and beauty of outline, and great strength.

THE BASEMENT.

The basement or first story opens on a level with the Washington Street sidewalk, and is occupied by a plant of three large boilers, which supply the steam used to run a huge Corliss engine, of 100 horse-power, which is also located on this floor. This powerful engine drives all the machinery of the establishment, including drug mills, pill machines, packing machinery, a large number of printing presses, folding machines, stitching, trimming, and many other machines, located on the different floors, and used in the manufacture of medicines, books, pamphlets, circulars, posters, and other printed matter. On this floor is also located much ingeniously-devised bottling, labelling, wrapping, and packing machinery, and also the shipping department. Here may be seen huge piles of medicine, boxed, marked, and ready for shipment to all parts of the civilized world. A large steam freight elevator leads from this to the floors above.

MAIN FLOOR.

The main or second floor of the Dispensary is entered from Main Street, through a hall leading from the Invalids' Hotel and Surgical

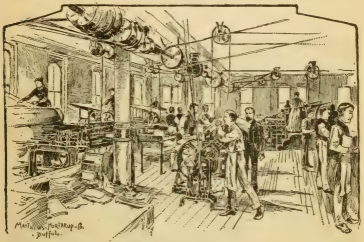


Postal Advertising Department, Wrapping and Mailing-room.

Institute. On this floor are located reception-rooms, business offices, counting-room, the advertising department and mailing-rooms. Large, fire-proof vaults are provided for the safe keeping of books, papers, and valuables, whilst the counting-room and offices are elegantly finished in hard woods, and present a beautiful and grand appearance.

THIRD FLOOR.

On this floor are the Association's extensive printing and binding works. Thirteen large presses, driven by power, with numerous folding machines, trimming, cutting, and stitching machinery, are constantly running in this department. Here is printed and bound Dr. Pierce's popular work of over a thousand pages, denominated "The People's Common Sense Medical Adviser," over 500,000 copies of which have



A corner in Printing Department.-World's Dispensary.

been sold. Millions of pocket memorandum books, pamphlets, circulars and cards are also issued from this department and scattered broadcast to every quarter of the globe.

FOURTH FLOOR.

Large mills for crushing, grinding and pulverizing roots, barks, herbs, and other drugs occupy a considerable part of this floor. Extensive drying-rooms, in which articles to be ground in the drug mills are properly dried, are also located upon this floor, as are also many large tanks containing thousands of gallons of medicine ready for bottling. In a large room set aside for that purpose, are stored vast quantities of labels and wrappers, for use in putting up medicines.

FIFTH FLOOR.

This entire floor is occupied with mixing, percolating, distilling, filtering, and other apparatus employed in the manufacturing of medicines. Every process is conducted under the watchful care of an experienced chemist and pharmacist, and in the most perfect and orderly manner; the apparatus employed being of the most approved character.

Here are manufactured all the various medicinal preparations and compounds prescribed by the Faculty, in the treatment of special cases.

SIXTH FLOOR.

This is wholly occupied for the storage of paper, crude drugs, glass, corks, and other supplies employed in the general business.

GENERAL CONSIDERATIONS.

In all departments of this vast business establishment, the visitor is struck with the perfect system which everywhere prevails, and the



Small Section of Chemical Laboratory.-World's Dispensary.

wonderful accuracy with which every process and transaction is carried on and consummated; hence the uniformity of purity and strength for which the medicines here manufactured have so long been celebrated. To this, also, is due much of the marvelous success attained in the department established for the special treatment of chronic and obstinate cases of disease. In this department the Faculty are not at all limited or hampered in prescribing, and do not confine themselves in the least to the proprietary or standard medicines manufactured for general sale through druggists, but employ a range of curative agents unsurpassed in variety and range of application. They aim to carefully adapt their prescriptions to each individual case.

THE

Invalids' Hotel and Surgical Institute

SOME OF THE CAUSES THAT LED TO ITS ERECTION, AND THE ADVANTAGES WHICH IT AFFORDS.

The destinies of institutions, like those of men, are often determined by pre-existing causes. The destinies of some men are like those of way-side plants, springing up without other apparent cause than the caprice of nature, developing without any apparent aim, yielding no



One of the Private Consultation-rooms, Gentlemen's Department.

perfected fruit, and, finally, dying, leaving scarcely a trace of their existence. Thus it is with institutions which have their origin only in man's caprice. To be enduring, they must be founded upon the needs and necessities of humanity. Many of the great men of the world owe their greatness more to surrounding circumstances than to the genius

within them. For the highest genius can be dwarfed or deformed by the force of adverse circumstances; hence the poetic truth of Gray in those exquisite lines:

> "Some mute inglorious Milton here may lie, Some Cromwell guiltless of his country's blood."

Opportunity is the guiding star of genius. Without it, genius would drift hither and thither upon the restless, ever-changing waves of circumstance, never easting anchor in a secure haven. Upon opportunity, too, depends the success of institutions. By opportunity we mean a real and acknowledged public want. Whoever undertakes to supply this want finds himself upon the crest-wave of prosperity. It was to supply such a want that this institution was erected.

A REMEDIAL HOME.

Of the forty millions of people living in the United States to-day, it is estimated that nearly eight millions are sufferers from chronic disease. Think for a moment! Eight millions of people slowly but surely dying by the insidious and fatal development of chronic disease! This is an appalling fact. And yet this is the very class of diseases with which the general practitioner is least familiar.

As a general practitioner of the healing art, fresh from curriculum, the founder of this institution early realized that the great unpardonable sin of the medical profession is the neglect to more thoroughly study and investigate this class of diseases.

The profession is diligently cauterizing and poulticing the sores which now and then appear on the surface, but the internal chronic disease, of which these are merely the external signs, is too often overlooked or neglected.

Some years ago we devised and put into practical operation a method of

TREATING PATIENTS AT THEIR HOMES,

without requiring them to undergo personal examinations. We reasoned that the physician has abundant opportunity to accurately determine the nature of most chronic diseases without ever seeing the patient. In substantiating that proposition, we cited the perfect accuracy with which scientists are enabled to deduce the most minute particulars in their several departments, which appears almost miraculous, if we view the subject in the light of the early ages. Take, for example, the electro-magnetic telegraph, the greatest invention of the age. Is it not a marvelous degree of accuracy which enables an operator to exactly locate a fracture in a sub-marine cable nearly three thousand miles long? Our venerable "clerk of the weather" has become so thoroughly familiar with the most wayward elements of nature that he can accurately predict their movements. He can sit in Washington and foretell what the weather will be in Florida or New York, as well as if hundreds of miles did not intervene between him

and the places named. And so in all departments of modern science, what is required is the knowledge of certain signs. From these, scientists deduce accurate conclusions regardless of distance. A few fossils sent to the expert geologist enables him to accurately determine the rock-formation from which they were taken. He can describe it to you as perfectly as if a cleft of it were lying on his table. So also the chemist can determine the constitution of the sun as accurately as if that luminary were not ninety-five million miles from his laboratory. The sun sends certain signs over the "infinitude of space," which the



Medical Library and Council-room.—Invalids' Hotel and Surgical Institute.

chemist classifies by passing them through the spectroscope. Only the
presence of certain substances could produce these solar signs.

So, also, in medical science.

DISEASE HAS CERTAIN UNMISTAKABLE SIGNS.

or symptoms, and, by reason of this fact, we have been enabled to originate and perfect a system of determining with the greatest accuracy the nature of chronic diseases without seeing and personally examining our patients. In recognizing diseases without a personal examination of the patient, we claim to possess no miraculous powers. We obtain our knowledge of the patient's disease by the practical application of well-established principles of modern science to the practice of medicine.

And it is to the accuracy with which this system has endowed us that we owe our almost world-wide reputation for the skillful treatment of all lingering, or chronic, affections. This system of practice, with the marvelous success which has been attained through it, demonstrates the fact that diseases display certain phenomena, which, being subjected to scientific analysis, furnish abundant and unmistakable data to guide the judgment of the skillful practitioner aright in determining the nature of diseased conditions.

So successful has been this method of treating patients at a distance that there is scarcely a city or a village in the United States that is not represented by one or more cases upon the "Records of Practice" at the Invalids' Hotel and Surgical Institute. In all chronic diseases that are curable by medical treatment, it is only in very rare cases that we cannot do as well for the patient while he or she remains at home, as if here in person to be examined. But we annually treat hundreds of cases requiring surgical operations and careful after-treatment, and in these cases our Invalids' Hotel, or home, is indispensable. Here the patient has the services not only of the most skillful surgeons, but also, what is quite as necessary in the after treatment, of thoroughly trained and skilled nurses.

What should be the essential characteristics of an Invalids' Home?

CLIMATE.

Obviously, the most important of these characteristics is climate. Climatology, from being a mere speculative theory, has arisen to the deserved rank of a science. The influence of the climate of a country on the national character has long been observed and acknowledged. The languid but passionate temperaments of the South are like its volcanoes, now quiet and silent, anon bursting forth with terrible activity, flooding entire cities with molten fire; or, like its skies, now sunny, cloudless, an hour hence convulsed with lightnings and deluging the earth with passionate rain; or, like its winds, to-day soft, balmy, with healing on their wings, to-night the wind fiends, the destroying simoom, rushing through the land, withering and scorehing every flower and blade of herbage on its way. On the other hand, the calm, phlegmatic temperament of the North accords well with her silent mountains, her serener skies, and her less vehement, but chilling winds. The South, too, is the native home of the most violent acute diseases, such as yellow fever and cholera. But, aside from this general climatic influence, there is the yet more restricted one of locality. It has often been observed that certain classes of diseases are most prevalent in certain localities, the prevalence in every instance being due to peculiarities of climate.

EXTREME HEALTHFULNESS OF BUFFALO.

In the published records of the examination for military service in the army, during our late civil war, this fact was clearly and definitely stated, and maps were prepared and presented showing the comparative prevalence of certain diseases in the several States and districts represented. The maps are prepared by a graduation of color, the lighter shades indicating the localities where the special disease under consideration is least prevalent; and it is a very significant and important fact that in all chronic diseases, not due to occupation or accident,

Buffalo and its immediate vicinity is marked by the lighter shades. Thus, in epilepsy, paralysis, scrofula, rheumatism, and consumption, our city is little more than tinted with the several colors used to denote these diseases.

There is a popular, but un-



and Surgical Institute.

founded, belief that Buffalo is a hot-bed for pulmonary diseases. This idea could have originated only in an ignorant disregard of facts; for medical statistics

prove that in her freedom from this class of diseases she is unrivaled by any city in America, not excepting those on seaboard.

EVIDENCE OF HEALTH STATISTICS.

Compare, if you please, the statistics of Buffalo with those of the great Eastern cities in this respect. In Boston and New York the death-rate from consumption shows a ratio of about 1 to 5 of the whole number of deaths. In Baltimore and Philadelphia the ratio is 1 to 6, while in Buffalo the death rate from consumption is only 1 to 10-a

very remarkable difference in favor of our city. Only last summer a gentleman residing in the eastern part of our State collected and compared the health statistics for 1876 of all the prominent cities in the United States. The result showed that

BUFFALO OUTRANKS ALL IN HEALTHFULNESS.

A great deal of precious breath has been expended in blustering about Buffalo zephyrs, as our delightful lake breezes are sometimes ironically termed. It seems to be a popular belief among our sister cities that old Boreas has chosen Buffalo for his headquarters. When we hear a person dilating upon "Buffalo's terrific winds," we are reminded of one of our lady acquaintances who recently returned from a European tour. She was asked how she enjoyed her sea voyage, and she replied, "Oh, it was delightful, really charming! There is something so grand about the sea!" We were not a little surprised at this enthusiastic outburst, as we had been told by a member of her party that the lady had industriously vomited her way to Hamburg and back again. But the lady's enthusiasm was easily explained. It is fashionable to characterize sea voyages as delightful, charming, etc. Now, we suspect this popular notion about our "trying winds" is traceable to the same source. It has become customary to call Buffalo a "windy place," and so, when the traveler feels a slight lake breeze, he imagines it to be a "terrific gale." Whatever may have originated this notion. certain it is that it is utterly, undeniably false; and, in making this denial, we are not dependent upon observation, but upon the

FACTS OF SCIENCE.

The issue of July 18, 1874, of the Buffalo Commercial Advertiser, contained a series of tables, furnished by the Signal Service Bureau, showing the velocity of the wind at eleven prominent cities for the year 1873. An examination of the table shows that the total velocity for the year was the lowest in Buffalo of any of the lake ports; while Philadelphia and New York showed far higher aggregates of velocity than our city. On this subject, in the issue of August 21st of the same year, the editor pleasantly remarks: "Only the interior and southern seaboard cities, and not many of them, show a lower total velocity of wind than is marked against this city; and as for those places, heaven help their unfortunate inhabitants in the sultry nights of the summer season, when they are gasping in vain for a breath of that pure, cool lake air, which brings refreshing slumbers to the peculiar people of blessed, breezy Buffalo."

EQUABILITY OF CLIMATE.

Then, in regard to equability of climate, the great disideratum for invalids in any locality, here again sentiment and science are greatly at variance. An examination of the official records of the Signal Service Bureau, and the statistics of the Smithsonian Institute, showed that out of a list of forty cities on the continent Buffalo ranked highest

for equability of climate. Thus we quote from an editorial of the *Advertiser's* issue of July 18, 1874: "While the aggregate of change for Buffalo stood at 67 for the year, that of Philadelphia reached 204, Washington was 224, Cincinnati 205, St. Louis 171. Winchester, in one of the healthiest parts of Virginia, reached as high as 201. Aiken,



One of our Physician's Rooms—Bureau of Correspondence.—Invalids' Hotel and Surgical Institute.

mer to winter, and vice versa, is exceedingly gradual, and, consequently, Buf-

falonians are seldom afflicted with those epidemic diseases which generally appear in other localities during the spring and summer months. Thus the thermometric readings of the Signal Service Bureau for 1873, shows that the average temperature for July and August was 74°. For September it was about 64°, which was again reduced by about 10° for October. The monthly average for November was 73°,

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and for December 250, which was also the average for January. Then the readings for February showed an average of 26°, for March 32°, and 43° for April. A more equable and gradual transition from midsummer heat to midwinter cold cannot be shown by any locality on this continent. Seldom does the mercury rise above ninety during our warmest summers, or fall below zero in our most severe winters. In J. Disturnal's work, entitled "The Influence of Climate in North and South America," published by Van Nostrand, in 1867, the climate of Buffalo is thus characterized: "From certain natural causes, no doubt produced by the waters of Lake Erie, the winters are less severe, the summers less hot, the temperature night and day more equable, and the transition from heat to cold less rapid, in Buffalo than in any other locality within the temperate zone of the United States, as will be seen by the following table." The table referred to shows that, "during the summer months, the temperature of Buffalo is from 10 to 20 cooler than that of any other point east, south, or west of the ports on Lake Erie; while the refreshing and invigorating lake breeze is felt night and day." The author further adds that, during the winter months, "the thermometer rarely indicates zero, and the mean temperature for January, 1858, was 200 above."

A careful investigation into the comparative climatology of the several great social and commercial centers, proved Buffalo to be superior to all others in the climatic requirements for the invalid. Besides, it has the important advantage of being a central point of traffic and travel between the West and the East.

ADVANTAGES OF LOCATION.

The second important consideration in projecting this home for invalids was location. Is has generally been customary to locate institutions of this character in rural districts, removed from the advantages of city life, on the plea of escaping the confusion and excitement so detrimental to recovery. The result is well known. Invalids have regarded them more as pleasure resorts than health resorts, spending the summer months there, but fleeing to their homes at the fall of the first snow-flake. The good that was done in the summer is undone by carelessness and exposure in the winter. A location that would combine both city advantages and rural pleasures, seemed to us, upon reflection, to be the desirable one. Fortunately, Buffalo afforded the happy mean. Our extensive parks, our unsurpassed facilities for yachting, fishing, and all aquatic sports, our many sylvan lake and river retreats, our world-famed Niagara, -certainly a more desirable selection of rural scenes and pleasures cannot be found in another locality in America.

A GENUINE HOME.

In erecting the Invalids' Hotel and Surgical Institute, our paramount design was to make it a genuine home—not a hospital—a home where the child of fortune would miss none of the comforts of her palatial

home, while the poor man would find not only health but his pleasures multiplied a thousand fold.

OUR TERMS MODERATE.

The wholesale merchant's prices are far less than those of the retail dealer. He can afford it, his sales are so much larger. Now, it is on precisely the same principle that we are able to make the rates at the Invalids' Hotel and Surgical Institute comparatively low. If we had only a limited number of patients, we should be obliged to make the charges commensurate with our expenses; but our practice having



Prescription Department.-Invalids' Hotel and Surgical Institute.

become very extensive, and the income being correspondingly large, we are enabled to make the rates at the Invalids' Hotel and Surgical Institute so moderate that all who desire can avail themselves of its medical, surgical, and hygienic advantages.

FACILITIES OF TREATMENT.

Of the many advantages afforded by the Invalids' Hotel and Surgical Institute, in treating disease, we can make only brief mention of a few of the more prominent.

DIVISION OF LABOR.

In the examination and treatment of patients, our practice is divided into specialties. Each member of the Faculty, although educated to practice in all departments of medicine and surgery, is here assigned

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to a special department only, to which he devotes his entire time, study, and attention.

ADVANTAGES OF SPECIALTIES.

The division-of-labor system proves as effectual in the exercise of the professions as in manufactures. In the legal profession this has long been a recognized fact. One lawyer devotes his attention specially to criminal law, and distinguishes himself in that department. Another develops a special faculty for unraveling knotty questions in matters of real estate, and, if a title is to be proved, or a deed annulled, he is the preferred counselor. In a certain manner, too, this has long been practiced by the medical profession. Thus some physicians (and we may add physicians who call themselves "regular," and are specially caustic in their denunciation of "advertising doctors") are accustomed to distribute cards among their patrons, certifying that they give special attention to diseases of women and children. In this institution each physician and surgeon is assigned a special department of medicine or surgery. By constant study and attention to his department, each has become a skillful specialist, readily detecting every phase and complication of the diseases referred to him. Not only is superior skill thus attained, but also rapidity and accuracy in diagnosis.

Thoroughness and efficiency in any branch of learning can be secured only by devoting to it especial study and attention. When the faculty of a university is to be chosen, how are its members selected? For instance, how is the chair of astronomy filled? Do they choose the man who is celebrated for his general scholastic attainments, or do they not rather confer it upon one who is known to have devoted special attention and study to the science of astronomy, and is, therefore, especially qualified to explain its theories and principles? Thus all the several chairs are filled by gentlemen whose general scholarship not only is known to be of the highest standard, but who devote special attention to the departments assigned them, thus becoming proficient specialists therein. The same system of specialties is observed in the departments of a medical college. The professor who would assume to lecture in all the departments with equal ease and proficiency would be severely ridiculed by his colleagues; and yet it is just as absurd to suppose that the general practitioner can keep himself informed of the many new methods of treatment that are being constantly devised and adopted in the several departments of medicine and surgery.

PROGRESS IN MEDICINE.

In no other science is more rapid and real progress being made at the present time than in that of medicine. Even the specialist must be studious and earnest in his work to keep himself well and accurately informed of the progress made in his department. Thus it so often happens that the general practitioner pursues old methods of treatment which science has long since replaced with others, acknowledged to be superior. The specialist, on the contrary, by confining his studies and researches to one class of diseases only, is enabled to inform himself thoroughly and accurately on all the improvements made in the methods and means of practice in his special department.

The difference between the practice of specialists and that of general practitioners is aptly illustrated by the difference between the old-fashioned district school, in which the school-master taught all the branches, from a-b-abs to the solution of unknown quantities and the charmed mysteries of philosophy, and the modern seminary, with its efficient corps of teachers, each devoting his or her whole attention to the study and teaching of one special department of learning.

We attribute the success which has attended the practice at the Invalids' Hotel and Surgical Institute, in a great measure, to a wise adoption of this system of specialties.

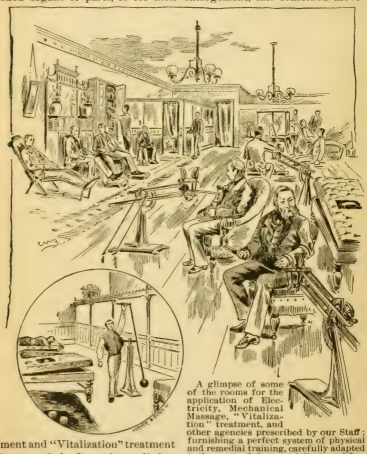
ADVANTAGES OFFERED TO INVALIDS.

Obviously, the most important of these advantages is facility of treatment. Of the thousands whom we have cured of chronic diseases, we have probably not seen one in five hundred, having accomplished the desired result through remedies sent either by mail or express, and advice given by letter. Yet in some obstinate forms of disease, we can here bring to bear remedial means not to be found or applied elsewhere.

That thousands of cases of chronic disease, pronounced incurable, have, by our rational and scientific treatment, been restored to perfect health, is conclusively proved by the records of practice at the Invalids' Hotel and Surgical Institute. Here, in obstinate cases, are brought to bear all the most scientific remedial appliances and methods of treatment.

A system of mechanical movements, passive exercises, manipulations, kneadings, and rubbings, administered by a large variety of ingeniously-contrived machinery, driven by steam-power, has been found especially efficacious and valuable, as an aid to medical and surgical treatment, in the cure of obstinate cases of nervous and sick headache, constipation, paralysis, or palsy, stiffened joints, crooked and withered limbs, spinal curvature, tumors, diseases of women, especially displacements of the uterus, or womb, such as prolapsus, retroversion and anteversion, chronic inflammation, enlargement and ulceration of the uterus, and kindred affections; also in nervous debility, sleeplessless, and most chronic diseases. Mechanical power, or force, is by these machines transmitted to the system, in which it is transformed into vital energy and physical power or strength. This mechanical, passive exercise, or movement-cure treatment, differs

widely from, and should not be confounded with, "Swedish movements," to which it is far superior in efficacy. Coupled with our improved and wonderful system of "Vitalization" treatment, it affords the most perfect system of physical training and development ever devised. For the restoration of power to wasted, undeveloped, or weakened organs or parts, or for their enlargement, this combined move-



ment and "Vitalization" treatment is unequaled. It can be applied to strengthen or enlarge any organ

or part. We also employ both Dynamic and Static electricity, "Frank-linism" and Electrolysis, and chemical, Turkish and other baths, in all cases in which they are indicated. Inhalations, administered by means of the most approved apparatus, are employed with advantage in many obstinate lung, bronchial, and throat affections. We have no

to the wants of the most delicate and feeble, as well as to those of greater strength. hobby or one-idea system of treatment, no good remedial means being overlooked or neglected.

A FAIR AND BUSINESS-LIKE OFFER TO THE AFFLICTED.

Reader, are you accustomed to think and act for yourself? Do you consult your own reason and best inserests? If so, then do not heed the counsel of skeptical and prejudiced friends, or jealous physicians, but listen to what we have to say?

You perhaps know nothing of us, or our systems of treatment, or of the business methods we employ. You may *imagine*, but you *know nothing*, perhaps, of our facilities and advantages for performing cures in cases beyond the reach or aid of the general practitioner. Knowing nothing, then, of all these advantages, you still know as much as the would-be friend or physician who never loses an opportunity to traduce and misrepresent us, and prejudice the afflicted against us.

Now to the point—are you listening? Then permit us to state that we have the largest, the best, and the finest buildings of any like Association, company, or firm in this country. We employ more and better Medical and Surgical Specialists in our Invalids' Hotel and Surgical institute than any similar Association, company, or individual, and actually have more capital invested. We have a thoroughly qualified and eminent Specialist for every disease that we treat. We treat more cases, and absolutely cure more patients than any similar institution in America. In addition to those we treat medically, we perform all the most difficult surgical operations known to the most eminent Surgeons, and so frequently do many of these operations occur with us that some of our Specialists have become the most expert and skillful Surgeons on this continent.

We wish to add further that we are responsible to you for what we represent; we therefore ask you to come and visit our institutions; and, if you find on investigation that we have misstated or misrepresented in any particular our institutions, our advantages, or our success in curing Chronic Diseases, we will gladly and promptly refund to you all the expenses of your trip. We court honest, sincere investigation, and are glad and anxious to show interested people what we can do and are daily doing for suffering humanity. Can a proposition be plainer? Can an offer be more fair and business-like? If, therefore, you are afflicted, and are seeking relief, come where genuine ability is a ruling feature, where success is our watchword and the alleviation of human suffering our mission.

Whether arriving in our city by day or night, come directly to the Invalids' Hotel and Surgical Institute, 663 Main Street, where you will be hospitably received and well cared for.

Address all correspondence to

SUCCESSFUL TREATMENT

OF

CHRONIC OR LINGERING DISEASES.

For many years the founder of the Invalids' Hotel and Surgical Institute and World's Dispensary has devoted himself very closely to the investigation and treatment of chronic diseases. Some few specifics have,



during this time, been developed for certain forms of chronic ailments, and given to the public, but they have not been lauded as "cure-alls," or panaceas, but only recommended as remedies for certain well-defined and easily recognized forms of disease. These medicines are sold through druggists very largely, and have earned great celebrity for their many cures. So far from claiming that these proprietary medicines will cure all diseases, their manufacturers advise

the afflicted that, in many complicated and delicate chronic affections, they are not sufficient to meet the wants of the case. These must have special consideration and treatment by a competent physician

and surgeon, the medicines and other remedial means required being selected and prepared with reference to each particular case.

In order to be able to offer those afflicted with chronic ailments the most skillful medical and surgical services, Dr. Pierce, many years ago, associated with himself several eminent physicians and surgeons, as the Faculty of the old and renowned World's Dispensary, the consulting



Type-writer.

Department of which is now merged with the Invalids' Hotel and Surgical Institute.

DIVISION OF LABOR.

In the organization of the medical and surgical staff of the Invalids' Hotel and Surgical Institute, several years ago, we assigned to one physician the examination and treatment of diseases of the nervous system; to another, surgical operations and the treatment of surgical diseases; a third had charge of catarrhal and pulmonary diseases and affections of the heart; a fourth attended to diseases peculiar to women; a fifth, to diseases of the eye and ear; a sixth, to diseases of the

digestive organs; a seventh, to special surgical cases; to another we entrusted diseases of the urogenital organs; and to others, various other specialties. Now that our practice has become so very extensive as to require for its conduct a greatly increased number of physicians and surgeons, we have been obliged to detail to several of these divisions or specialties in practice, two, three, and even four physicians and surgeons. Thus four physicians and surgeons devote their undivided attention to the examination and treatment of diseases of the urinary and generative organs of men. Three physicians give their sole attention to diseases peculiar to women and three to those of the nasal organs, throat and chest, embracing all chronic diseases of



Faculty of Invalids' Hotel and Surgical Institute in Session.-Council-room.

the respiratory organs. Thus we have a full council of three and four physicians in these several specialties. In several other divisions we have two specialists. No case is slighted either in the examination or in the treatment. All doubtful, obscure or difficult cases are submitted to a council composed of several physicians and surgeons. Skilled pharmaceutists are employed to compound the medicines prescribed. For the purpose of enabling us to conduct our extensive correspondence (for we have an extensive practice in every part of the United States and Canada as well as in Great Britain, from our London branch), stenographers are employed, to whom replies are dictated and

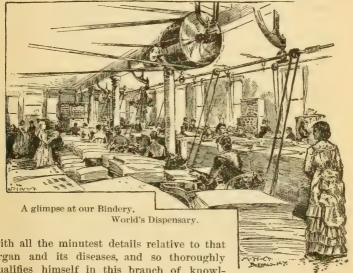
by them taken down in short-hand. Afterwards the letters are written out in full, generally on a type-writing machine, which prints them in a plain, legible style. These machines are operated as rapidly as a person can think of the letters which compose a word, each operator thus accomplishing the work of several copyists. This system, by which we are enabled to correspond with our patients as rapidly as we can talk, has been rendered necessary by the growth of our business, which has attained immense proportions, giving rise to so large a correspondence that a dozen physicians cannot possibly conduct it all and give each patient's case careful attention, without the employment of short-hand writers and all other facilities which modern invention has given us. By the adoption of these various means, we are enabled to fully meet the demands of the afflicted, and give every case the most careful attention.

As many persons, particularly young ladies and gentlemen, having catarrh or almost any other chronic disease, especially if of the urogenital organs, are very sensitive and fearful that somebody will know that they are afflicted and employing medical treatment, precautions are taken that none who consult us may incur the least risk of exposure. Although none but the most honorable and trustworthy gentlemen are employed as assistants, yet as a guarantee of perfect security to our patients, that every communication, whether made in person or by letter, will be treated as sacredly confidential, each professional associate, clerk, or assistant, is required to take a solemn oath of secrecy. Great care is also taken to send all letters and medicines carefully sealed in plain envelopes and packages, so that no one can even suspect the contents or by whom they are sent.

ADVANTAGES OF SPECIALTIES.

By thorough organization and a perfect system of subdividing the practice of medicine and surgery in this institution, every invalid consulting us is treated by a specialist - one who devotes his undivided attention to the particular class of diseases to which his or her case belongs. The advantage of this arrangement must be obvious. Medical science offers a vast field for investigation, and no physician can, within the limit of a single life-time, achieve the highest degree of success in the treatment of every malady incident to humanity. A distinguished professor in the medical department of one of our universities, in an address to the graduating class, recently said: "Some professional men seem to be ashamed unless they have the character of universal knowledge. He who falls into the error of studying everything will be certain to know nothing well. Every man must have a good foundation. He must, in the first place, be a good general practitioner. But the field has become too large to be cultivated in its entirety by one individual; hence the advantage of cultivating special studies in large towns, which admit of the subdivision of professional pursuits. It is no longer possible to know everything;

something must be wisely left unknown. Indeed, a physician, if he would know anything well, must be content to be profoundly ignorant of many things. He must select something for special study, and pursue it with devotion and diligence. This course will lead to success, while the attempt to do everything eventuates unavoidably in failure. Let there be single hands for special duties." Our institution is the only one in this country in which these common-sense-ideas are thoroughly carried out. The diversified tastes and talents of physicians cause each to excel in treating some one class of diseases, to which he devotes more attention and study than to others. One medical student manifests great interest in the anatomy, physiology, pathology, and treatment of diseases of the eye. He becomes thoroughly familiar



with all the minutest details relative to that organ and its diseases, and so thoroughly qualifies himself in this branch of knowledge that he is able to cure an inflamma-

tion or other affection of the eye in a very short time. Another student is more interested in some other class of diseases, for the study of which he has a liking, and neglects to inform himself in the ophthalmic branch of medical and surgical science. If, after engaging in the practice of his chosen profession, he is consulted by persons suffering from diseases of the eve, he tortures them with unnecessary and ofttimes injurious applications, clumsily and carelessly made, and, as the result of such unskillful treatment, the inestimable blessing of sight is many times sacrificed.

The great majority of physicians allow acute maladies, diseases of children, and the practice of midwifery, to engross most of their time and attention. They manifest an absorbing interest in everything that 958 APPENDIX.

relates to these subjects, and devote little or no time to acquiring an intimate knowledge of the great variety of chronic maladies which afflict mankind. They acquire skill and reputation in their favorite line of practice, but are annoyed if consulted by one suffering from some obscure chronic affection, usually turn the invalid off with a very superficial examination, and, perhaps, only prescribe some placebo,* apparently indifferent as to the result, but really desiring thus to conceal their lack of familiarity with such diseases. The specialist, the treatment of chronic diseases being his vocation, is equally annoyed if consulted by those suffering from acute diseases, but does not pursue the inconsistent course of assuming to treat them. He refers them to those of his medical brethren whose daily dealings with such cases make them, in his way of thinking, more competent than himself to render valuable service to such sufferers. He recognizes the fact that no man is likely to succeed in any line of study or business for which he possesses no talent or relish, nor does he believe in being a "jackat-all-trades and master of none."

ADVERTISING.

Having thoroughly qualified himself for the practice of some particular branch of the healing art, the specialist sees no impropriety in acquainting the public with his ability to relieve certain forms of suffering. He believes that medical men should possess equal rights with other business men, and that any code of medical ethics which would deprive him of any of the sacred rights guaranteed to all by the liberal laws of the country, is professional tyranny, and merits only his contemptuous disregard. Nor does he display any false modesty in the manner of making known his skill. He maintains that he has an undoubted right to place his claims to patronage before the public by every fair and honorable means. He recognizes the display of goods in the merchant's show-windows as no less an advertisement and in no better taste than the publication of a card in the newspaper. So, likewise, he regards the various devices by which the extremely ethical physician seeks to place himself conspicuously before the public, as but so many ways of advertising, and as not more modest than the publication of cures actually performed, or than his announcement through the public press of his professional sources for treating certain maladies.

The physician who expresses a "holy horror" of the "advertising doctor," liberally bestowing upon him the epithet of "quack," announces himself a graduate, talks learnedly and gives notice to the public in some way that he is ready to serve them. He endeavors to impress upon the mind of the patient and family his skill, frequently exaggerates as to the extent of his practice, rides furiously about when he has no professional calls, keeps up business appearances by driving

^{*}A placebo is a harmless and valueless prescription, which physicians sometimes make merely to gratify the patient, as a dose of "bread pills," etc.

several horses, or joins influential societies. He may make a great display in style, manner, dress, pretensions, writing for the newspapers. exhibiting literary pedantry, referring to the superior facilities afforded by some particular school or society to which he belongs; or by editing and publishing a medical journal, ostensibly for the advancement of medical science, but practically to display titles or professorships, to publish reports which flatteringly allude to cases he has treated, the number of capital surgical operations he has performed, or the distinguished families he is treating. All these are but modes of advertising professional wares; in short, are artful, though not refined, tricks, resorted to for private announcement. We say to all such adventurers in modern advertising diplomacy, that these indirect, clandestine methods are not half so candid and honorable as a direct public statement of the intentions and proposals of a medical practitioner, who thereby incurs an individual responsibility before the law and his fellow-men.

No good reason has ever been assigned why any well educated physician, trained in the school of experience until he becomes proficient in medical skill, may not publish facts and evidence to disclose it, especially when these are abundant and conclusive. The following extracts from an able article by the Rev. Thomas K. Beecher embodies a sound view of the subject of medical advertising. He says:

* * "I am glad that the doctor cured him; I am glad that the doctor put it in the paper that he could cure him. And if any doctor is certain that he can cure such diseases and don't put it in the paper, I am sorry. What a pity it would have been had this doctor come to town with his wealth of science and experience and gone away leaving him uncured! What a pity it would have been if he had been so prejudiced against advertising as to read the responsible certificate of the doctor and give him the go-by as a quack! What are newspapers for, if not to circulate information? What more valuable information can a newspaper give than to tell a sick man where he can be cured? If a man has devoted his life and labor to the study of a special class of diseases, the necessity of his saying so becomes all the more pressing. His duty to advertise becomes imperious.

"When I was in England, I found on all the dead walls of London, placards, declaring that Dean Stanley, Chaplain to the Prince of Wales, would preach at such a place; that his grace the Archbishop (I think) of Canterbury would preach at another time and place; again, that an Oxford professor would preach. In short, religious notices were sprinkled in among the theater bills, and the highest church dignitaries were advertised side by side with actors, singers, and clowns. Of course, I was shocked by it, but in a sexton to ring a bell when the minister is going to preach, it is all the same to silence the bell and hire a bill-sticker to tell the same news, the essential thing being to tell the truth every time. The remedy for the lying advertisements is for honest men to tell the truth. 'When iniquity cometh in like a flood, then the spirit of the Lord lifts up the standard.' A really able man, whatever be his gifts, makes a great mistake if he fail to use those gifts through want of advertising."

If a physician possesses knowledge that enables him to remedy diseases heretofore regarded as incurable, what virtue or modesty is there to "hide his light under a bushel"? In this free country the people think and act for themselves, and hence all have a deep concern in the subject of health. The strong popular prejudice against the doctors who advertise is due to the fact, that by this method so many ignorant charlatans are enabled to palm off their worthless services upon the uneducated and credulous; but the practice of such imposition should not cause a presumption against the public announcement of real skill, for the baser metal bears conclusive evidence that the pure also exists.

Every step in scientific investigation, every proposition which relates to the interest and happiness of man, every statement and appeal involving a valuable consideration, must be submitted to the scrutiny and judgment of individual reason; for every person has the right to form his own conclusions, and justify them by experience. Those claims which are only supported by empty assertion are very doubtful. Misty theories vanish before the sun of truth. He who renders professional services cannot be successful, unless he be sustained by real merit.

TREATING PATIENTS WHO RESIDE AT A DISTANCE.

We can treat many chronic diseases as successfully without as with a personal consultation, as our vast experience enables us to correctly determine the malady from which the patient is suffering, from a history of the symptoms, and answers to questions furnished. We have never seen one person in five hundred whom we have cured.

Some may suppose that a physician cannot obtain, through correspondence, a sufficiently accurate idea of the condition of a patient to enable him to treat the case successfully; but a large experience in this practice has proved the contrary to be true, for some of the most remarkable cures have been effected through the medium of correspondence. In most long-continued cases, the patient has thought over his symptoms hundreds of times. The location of every pain, whether acute or mild, constant or occasional, and the circumstances under which it occurs, have been carefully noted. He has observed whether he had a rush of blood to the head, was feverish or chilly, whether troubled with cold hands and feet, whether full of blood, or pale and bloodless; and he states these matters with accuracy and common sense when writing to us, for he has a very good, if not a professional, knowledge of the relative importance of these symptoms. So in regard to digestion, he states what kinds of food agree with him, or whether he is troubled with excessive acidity or a flatulent condition of the stomach. He also informs us whether his tongue is coated and bilious, or clean and healthy, and gives many other particulars too lengthy to enumerate, by which we are enabled to gain a perfect understanding of the case. If his description be not sufficiently complete to enable us to obtain an unmistakable understanding of the case, he is



Binocular Microscope used at the Invalids' Hotel and Surgical Institute.

requested to answer a list of important questions which are sent him. The people are far more intelligent in these matters than physicians are generally willing to admit. A patient is often confused while being personally examined by a physician, and gives imperfect or incorrect answers. After he has left the presence of the physician, he finds that he has failed to enumerate many of the most important symptoms. In consulting by letter, the patient is not

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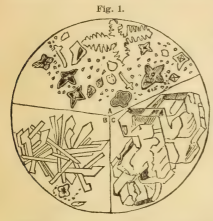
embarrassed, he states the exact symptoms, and carefully reads over the letter to see if it is a complete and accurate description of his sufferings. In this way he conveys a much better idea of the case than if present in person, and subjected to the most thorough questioning and cross-examination. The timid lady and nervous young man write just as they feel; and one important reason why we have had such superior success in treating intricate and delicate diseases, is because we have obtained such true and natural statements of the cases from these letters, many of which are perfect pen-pictures of disease. As bank-tellers and cashiers, who daily handle large quantities of currency, can unmistakably detect spurious money by a glance at the engraving or a touch of the paper, so the experienced physician, by his great familiarity with disease, becomes equally skilled in detecting the nature and extent of a chronic malady from a written description of its symptoms.

URINARY SIGNS.

A careful microscopical examination and chemical analysis of the urine is a valuable aid in determining the nature of many chronic diseases, particularly those of the nervous system, blood, liver, kidneys, bladder, prostate gland and generative organs. This important fact is not overlooked at the Invalids' Hotel and Surgical Institute, where an experienced chemist is employed to make such examinations and report the result to the attending physicians. Medical authors, professors, and practitioners of all schools, admit and even insist upon the importance of such examinations in diagnosticating diseases. Many practitioners neglect to take advantage of this invaluable aid, while others fear that if they attach much importance to such examinations they will be ranked with "uroscopian" or "water" doctors, a class of enthusiasts who claim to be able to correctly diagnosticate every disease by an examination of the urine. Persons consulting us and wishing to avail themselves of the advantages afforded by these examinations can send small vials of their urine by express. The vials should be carefully packed in saw-dust or paper and enclosed in a light wooden box. All charges for transportation must be prepaid, and a complete history of the case, including the age and sex of the patient, must accompany each package, or it will receive no attention. This saves valuable time by directing the examination into the channels indicated, and thus avoiding a lengthy series of experiments. As we are daily receiving numerous vials of urine, every sample should, to prevent confusion, be labeled with the patient's name.

There is a natural, definite proportion of the component elements of every solid and fluid of the human body. These proportions have been reduced to definite standards, a deviation from which bears evidence of disease. Thus, there being a fixed standard in a normal proportion of the elements of the blood, any deviation from

it as in anæmia, leucocythæmia, etc., indicates disease. So also the standard proportion of the urinary elements being known, any considerable change, either in quantity or quality of its parts, bears

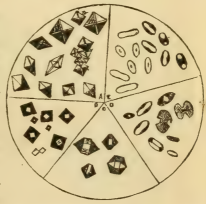


unmistakable evidence of dis-The invention of the microscope has provided increased facilities for detecting diseases by examination of the urine. By the aid of this wonderful instrument, we are enabled to discover with absolute certainty the various urinary deposits characteristic of different maladies; thus in Fig. 1. A represents the residue of normal human urine, as seen under the microscope. In division B is represented oxalate An excess of this of urea. element indicates indigestion,

and is also characteristic of a plethoric, or full habit of the body. Nitrate of urea is represented in division c. A deficiency of urea in the renal secretion is a certain indication of anæmia. The average quantity present during health is 21.57 parts in 1,000. The micro-

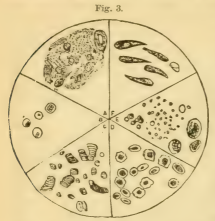
scopic examination of the urine, notwithstanding the distaste, and even contempt, which many physicians manifest for such investigations, is pursued at the Invalids' Hotel and Surgical Institute, with inestimable benefit to our patients. It has revealed the existence of many serious affections, which, with all our other modes of investigation, we have been unable to detect. It has also thrown light upon many obscure chronic diseases.

We have already spoken of the marked changes effected



in the urine by a derangement of the digestive functions. It is a matter of surprise that physicians generally pay so little attention to the urine when dyspepsia is suspected, since all admit that an examination of that excretion furnishes unmistakable evidence of the nature and complications of the disease. In this way we are many times enabled to determine whether the indigestion is caused by

congestion or functional disease of the liver or kidneys or by ner-



vous debility. And when such cases are treated in accordance with the indications furnished. increased success attends our practice. In Fig. 2 (divisions A and B), highly magnified urinary deposits, which indicate different degrees of impairment of the digestive functions are represented. The crystals seen in division c indicate the same debility accompanied with derangement of the mental faculties. in divisions D and E indicate still more aggravated forms of the same disorder.

·INVALUABLE AIDS IN DETERMINING DISEASES OF THE KIDNEYS AND BLADDER.

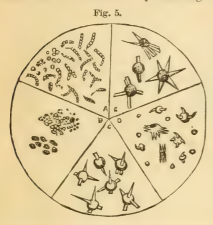
The various forms of gravel, Bright's disease of the kidneys, hæmaturia, inflammation of the kidneys and bladder, diabetes, and

other functional and organic diseases of the urinary organs effect characteristic changes in the urine, thus enabling us to distinguish them with certainty and exactness. Some of the various microscopical appearances of the urinary deposits in diseases of the kidneys and bladder, are represented in Fig. 3. In division A is represented pus and mucus, the presence of which indicates suppuration of the kidneys (Bright's disease). In B pus globules are alone represented. In the division marked C are



shown blood corpuscles as they are arranged in blood drawn from a vein or artery. Direpresents the same separated, as they always are when present in the urine. In E highly magnified oil globules are represented. If present in the urine, they indicate disease of the kidneys. In the division marked F are represented epithelial cells, the presence of which in large numbers is indicative of diseases of the mucous lining of the urinary organs.

Fig. 4 represents the microscopic appearance of phosphates in the urine. These are present in great quantity in cases of nervous debility and kindred affections. By attaching the *camera lucida* to the micro-

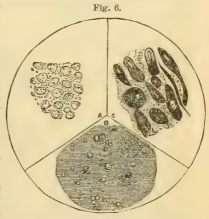


scope we can throw an image of these urinary deposits upon paper. By the art of the engraver this may be faithfully traced, and thus we are enabled to produce an accurate representation of them. Some of the beautiful crystalline deposits shown in Fig. 4 represent less than a millionth part of a grain, yet their forms are delineated with geometrical precision. In divsion A are represented urinary crystals, which indicate an irritable state of the nervous sys-The crystals shown in

division B are of the same character as the preceding, but bear evidence of greater mental debility. In division c are represented crystalline deposits indicating malassimilation of food and a tendency to hypochondria. Division D contains a representation of the mixed

phosphates. They are indicative of severe diseases attended with hypochondria and general nervous prostration.

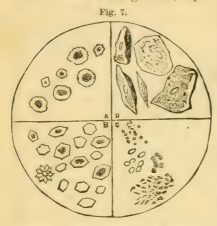
Fig. 5 represents the microscopic appearance of mixed urinary deposits. In division A are represented the mixed urates as they appear during idiopathic fevers, as intermittent, remittent, etc. When appearing as seen in division B, a less violent affection of the same character is indicated. Division C represents urate of ammonia, occasionally observed when there is a tend-



ency towards albuminuria, or dropsy, resulting from granular degeneration of the kidneys, as in incipient Bright's disease. In division D is represented urate of soda, which is present in the urine of persons suffering from gout. The crystals shown in division E consist of the same salt.

In division A, Fig. 6, is represented purulent matter as it appears in

the urine. The absorption of pus from abscesses in different parts of the system is frequently followed by the appearance of pus globules in the urine. When fat globules, represented in division B, are found



in the urine, they indicate fatty degeneration. In division c are representations of the cells found in the urine of persons suffering from consumption or other scrofulous diseases.

Fig. 7 represents the different forms of eystine found in the urine of scrofulous and consumptive persons. In division A it is represented as seen in an amorphous (noncrystallized) form, and in B it appears in crystals. In division C is a representation of the deposits seen in the urine of those who are greatly de-

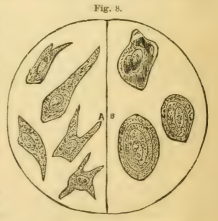
bilitated. In division D are seen epithelial cells mixed with mucus. In division A, Fig. 8, are represented the caudated cells characteristic of hard cancer. The cells represented in division B are concentric, and characteristic of the soft varieties of cancer.

Fig. 9 represents the appearance of spermatozoa as seen in the urine.

When present, they afford indisputable evidence of the escape of semen in the renal excretions.

We might add many other illustrations of urinary deposits and state their several indications, but a sufficient number have been introduced to show the importance and practical value of microscopic examinations of the urine in distinguishing obscure diseases.

Although the microscope is of inestimable value, it does not entirely supersede other valuable instruments and



chemical re-agents, in determining the constitutional changes by the renal excretion. By the urinometer we determine the specific gravity of the urine; by the use of litmus its acid or alkaline reaction is ascertained; while various chemicals, when added to it, produce certain specific changes, according to the morbid alterations which it has

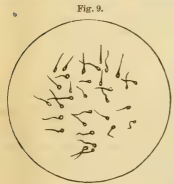
undergone by reason of disease. By the application of heat, or the addition of a few drops of nitric acid, the albumen, which is invariably present in Bright's disease of the kidneys, is coagulated. By the employment of other re-agents we may determine the presence of sugar—a characteristic of diabetic urine. And thus we might enumerate almost innumerable chemical tests by which the several changed conditions of the urine, characteristic of different diseases, may be ascertained with absolute certainty.

THE MOST EMINENT MEDICAL AUTHORITIES ENDORSE IT.

Dr. Eberle, a distinguished allopathic author, thus writes: "Whatever may be the disease, the urine seldom fails in furnishing us with a clue to the principles upon which it is to be treated."

Dr. Braithwaite also says: "We can arrive at a more accurate knowledge respecting the nature of diseases from examining the urine than from any other symptom."

Golding Bird, whose writings are regarded as sound and practical by the most learned of the medical profession, says: "The examination of the urine in disease is now regarded as one of the most important



aids in diagnosis, and which it would be injurious alike to the welfare of the patient and the credit of the practitioner to avoid."

The eminent Dr. F. Simon writes as follows: "From the physical and chemical state of the urine, the attentive and observing physician may obtain a great quantity of information for ascertaining and establishing a diagnosis. More than all other signs, the correct examination of the sediment is of importance to the physician. * * * For the medical man it is the compass which guides

him in the unlimited chaos of disease and its treatment; for the patient it is the thermometer of his condition, the premonitory indication of the decrease or aggravation of his malady; and for the healthy man it is the regulator of his diet and his life. Every one is aware of the variations of the barometer, and we know that the fluctuations of the column of mercury are closely associated with the variable conditions of the atmosphere; so, to the practical observer, variations of the urine, as well as the elements composing it, point out with certainty the changes in health, and the condition of the organs."

While we recognize the importance of examining the urine as an aid in distinguishing diseases, and have made this old German method of diagnosis a special study, yet we do not claim that all diseases can

be unmistakably distinguished by such examinations alone. We take a conservative position and have no confidence in that class of ignorant fanatics whose pet hobby is "uroscopy."

From every person who solicits our professional services, we require explicit answers to numerous important questions, that we may know the age, sex, vocation, etc., as well as the prominent symptoms manifested.

CONSULTATIONS BY LETTER.

Formerly, we published in this book a very extensive list of questions to be answered by those consulting us, but a large experience has convinced us that beyond requiring answers to a few leading questions. which we still retain, it is better to let the patient describe the malady in his or her own way and language. After receiving and considering such a history, if we do not fully understand the patient's malady, we will ask such further questions as may be necessary. The patient should, however, in addition to writing name, post-office, county, and state, plainly, state the name of the town containing the nearest express office. Next give age, sex, whether married or single, complexion, height, present and former weight, if known, and occupation. State also if you have been a hard worker, and whether it is necessary for you to labor hard now, how long you have been out of health, and from what particular symptoms you suffer most. Follow this with a history of your case in your own language. If you find in this pamphlet an accurate description of your disease, state the page and paragraph where it occurs.

FREE CONSULTATION.

We now make no charge for consultation by letter, but, instead of the one dollar formerly charged by us as a consultation fee, as we are desirous of making our facilities for treatment known to invalids far and near, we request that all persons writing to us for advice send us the names of all those within the circle of their acquaintance that are in any way in need of medical or surgical treatment for chronic diseases. If convenient, send the list on a separate piece of paper.

CHARGES MUST BE PREPAID.

Should you send a vial of urine for analysis, a very small one will do, and all express charges on it must be prepaid. All liquids are excluded from the mails, when discovered, and yet we have received hundreds of samples through the mails safely when put in homeopathic or other very small vials, well corked and carefully packed in a light tin can or wooden box, or in a light pine stick bored out hollow, the vial being carefully packed in sufficient sawdust or blotting paper to absorb all liquid should the vial get broken. Letter postage, that is, two cents for each one ounce or fraction thereof, must be paid upon these sealed packages. Send the urine that is first passed after rising in the morning.

FOR LADIES ONLY.

Are you troubled with leucorrhea (whites)	· · · · · · · · · · · · · · · · · · ·	
or dragging sensation in the region of the w	vomb?	
Are your menses ("monthly courses") regul	ilar in their appearance?	
How often do they occur, and how long doe	es the discharge continue?	
Do you suffer pain before, during, or after, t	he flow, and is the discharge	e slight, profuse, or moderate in quantity?
***************************************		Do you feel any tenderness on pressing firmly
over the womb?		. Have you a copy of the "People's Common Sense
Medical Adviser," to the pages of which we	can refer you, if necessary,	for hygienic or other advice?
Should it be necessary, can you come here for	or a personal examination 2	
	General Rema	
		DE IMPORTANT, AND ALSO WHETHER YOU CAN ND TREATMENT. IF NECESSARY.]
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C.S.M.A. APPLICATION FOR TREATMENT.

Persons who prefer, may, in consulting us, make use of the following list of questions, filling out such of them as suit their purpose. Remove this blank from the book and mail to WORLD'S DISPENSARY MEDICAL ASSOCIATION,

Tour London Address is 3 New Oxford St., W. C. 663 Main St., Buffalo, N. Y.

LIST OF IMPORTANT QUESTIONS.

Have you ever written us about your disease? If so, when?
What is your name?
What is the name of your post-office?
County?
Where is your nearest express-office?
age? Sex? Are you married? What is your complexion?
What is your height? What is your present and former weight, if known?
What is your occupation?
Is it necessary for you to labor hard now? Were your ancestors long lived?
is there any hereditary disease in your family?
What name do doctors give your disease? From what particular
symptom do you suffer most?
Do you have cold feet and hands? Does your heart at times beat excitedly and more strongly
than usual? Is your skin soft and noist, or rough and dry?
Have you any eruptions, blotches, pimples, or sores, upon your skin?
rheumatism? Were the joints affected? Have you ever had convulsions (fits) or
spasmodic affections of any kind? Do you suffer from any severe trouble of mind?
If so, what is the cause?
or other severe mental labor? Is your memory weakened? Have you ever med
with any severe disappointments, great anxiety, or fear, which nearly or quite prostrated you? Do you
sleep well?
and how long have you had them?
Do you drink strong tea or coffee? Do you smoke, chew, dip, or snuff

tobacco? Do you use alcoholic or other stimulants?	attacks of t	
If so, to what extent: Do you suffer from pains in your head?	Have you w	
If so, what is the character of the pain; is it dull and heavy, or sharp and lancinating?	Do you hav	
Is it in the front, back, top, or sides of the head, on one or both sides, in the face, or just over the eyes?	Do you have	
	sensation in	
Do you suspect that you have catarrh? If so, state if there is any obstruction in the masal passages,	Does it lack	
or a discharge falling into the throat?	retain a few	
watery and acrid, or thick and tenacious?	you pass in	
or offensive? Are the nasal passages dry?	If so, is the	
Is your breath offensive, and your sense of smell or taste impaired?		
Is your sight good? Do you have any		
discharges from the ears? Do you experience ringing or roaring sounds?	Have you e	
Is your tongue coated?	If so, how d	
Are your bowels loose, costive, or regular?	Do you hav	
	Do you hav	
in that region?	Do you suff	
If so, are they external, internal, blind, bleeding, or itching?	If so, where	
(If not able to answer the last question, read the symptoms of that affection found in the		
Medical Adviser or Invalids' Guide-Book.) Do you have sour, watery, or windy eructations ("risings") from the stomach?	State if you	
	Do you hav	
in the region of the stomach? Are you frequently troubled with nauses, or a distressing	Are the em	
sensation of fullness and heaviness in the stomach?		
	intercourse	
Do you take cold easily? If so, where does it affect you most?	you were n	
Have you a cough? If so, does it trouble you most at night, soon after retiring, or in the morning?	do they fee	
	our Dime S	
Do you expectorate ("raise") much?	sexual inter	
water? Do you ever have	Are you gi	

attacks of bleed	ling from lungs? Are your feet and ankles swollen?
Have you weak	ness, soreness, lameness, or pain, in the lower part of your back?
Do you have at	ny pain or soreness in the region of the bladder or lower extremity of the bowels?
Do you have a	desire to urinate often?
sensation in pas	sing urine? Is the stream smaller than formerly?
Does it lack for	ce?
retain a few dre	ops of urine that afterwards dribbles away?
you pass in twe	nty-four hours? Does it contain any sediment?
If so, is the sed	iment white, red, brown, or yellow? Does it settle at the bottom of the
vessel and feel	gritty? Does pus (matter), blood, or gravel, pass with the urine
	Is the urine of a white and milky, red, yellow, or natural color?
Have you ever	had any private venereal disease (gonorrhea or syphilis)?
If so, how did i	t affect you?
Do you have at	ny perceptible symptoms resulting from that infection?
Do you have at	ny unnatural discharge from the genital organs?
	any pain, weakness, soreness, numbness, or other disagreeable sensations in any part of the body?
If so, where, as	nd what is its character?
	FOR GENTLEMEN ONLY.
State if you ha	we seminal emissions at night? If so, how often?
	discharge of semen when at stool, or does the semen pass off with the urine?
	ons the result of masturbation (self-abuse) or excessive sexual intercourse, or both?
	If married, state if you were troubled with emissions before
	ied?
	ke a mass of earth-worms in the scrotum (constituting varicoccie, see the Medical Adviser or Part VIII of
	Have you a very strong desire fo
	urse, or are your amative passions weakened by disease?
Are you gloom	y and despondent? Are you nervous and easily irritated?

RELIABLE MEDICINES.

Next in importance to a correct understanding of the patient's disease, is the possession of reliable remedies for its treatment. Many of the medicines employed by physicians engaged in general practice are prepared from old drugs that have lost all their medicinal virtues, and hence are utterly useless and ineffectual. Many vegetable extracts are inert, because the plants from which they are produced were not gathered at the proper time. To give the reader an idea of the great care which we exercise in the selection and preparation of our medicines, he is requested to read under the head of "The Preparation of Medicines," in "The People's Common Sense Medical Adviser."

OUR TERMS FOR TREATMENT

require the payment of monthly fees, in advance, which entitle the patient to medicines specially prepared for and adapted to his or her particular case, and to all necessary attention and advice. Our fees for treatment are moderate, varying according to the nature and requirements of each particular case, and will be made known at the time of consultation.

WHY OUR FEES ARE REQUIRED IN ADVANCE.

We receive applications from strangers residing in all parts of America, and even in foreign countries, and it is not reasonable to suppose that credit could be dispensed so indiscriminately. It would not be a correct business transaction for a merchant to send a barrel of sugar or a roll of cloth to a stranger living hundreds of miles away. to be paid for when used. Our knowledge and medicines constitute our capital in business, and an order upon that capital should be accompanied with an equivalent. Some applicants refer us to their neighbors for a testimonial of their integrity. We cannot spare the time or employ assistants to make such inquiries for the sake of trusting any one. Should credit be thus indiscriminately given, there would necessarily be losses, and, to compensate for these, and the extra expense incurred by the employment of assistants, our fees would have to be much larger, thereby imposing the burden upon those who do pay. Instead of following this method of procedure, we place professional services within the reach of all, so that a greater number may be benefited. Many invalids say that they have paid large sums of money to medical men for treatment without obtaining relief. Unfortunately our land is cursed with quacks and unprincipled practitioners, who seek no one's good but their own, and it is a defect in our law that it permits such swindlers to go unpunished. Not so reprehensible is the family physician who fails, because his limited and varied practice does not permit him to become proficient in treating chronic diseases.

The following beautiful sentiment of Hood truthfully expresses the sacredness of the physician's trust:

"Above all price of wealth
The body's jewel. Not for minds or hands profane
To tamper with in practice vain.
Like to a woman's virtue is man's health;
A heavenly gift within a holy shrine!
To be approached and touched with serious fear,
By hands made pure and hearts of faith severe,
E'en as the priesthood of the One Divine."

We are in regular practice, responsible for what we say and do, and cordially invite those who desire further evidence of our success in curing chronic diseases to come to the Invalids' Hotel and Surgical Institute and satisfy themselves of the truthfulness of our statements.

We are warranted in saying that our responsibility and disposition for fair dealing are known to many of the principal mercantile houses, as well as by all prominent American editors. We also refer to our present and former patients, one or more of whom may be found in almost every hamlet of America. To all who are under our treatment we devote our highest energies and skill, fully realizing that an untold blessing is conferred upon every person whom we cure, and that such cures insure the permanency of our business. On the contrary, we realize how unfortunate it is for us to fail in restoring to health any person whom we have encouraged to hope for relief. We are careful, therefore, not to assume the treatment of incurable cases, except when desired to do so for the purpose of mitigating suffering or prolonging life; for we never wish to encourage false hopes of recovery.

TERMS FOR BOARD AND TREATMENT AT THE INVALIDS' HOTEL AND SURGICAL INSTITUTE

are moderate, varying with the nature of the case and the apartments occupied. So great is the number at times applying to avail themselves of the skill of our Faculty, and the advantages which our institution affords, that we are unable to receive all applicants. To be sure of securing good apartments, it is well to engage them sometime ahead, and make an advance payment of fifty dollars or more upon them, which will be refunded in case acute sickness or any similar cause should prevent the patient from occupying them at the time specified. Complete terms for treatment and board can be arranged only when personal application for entrance to the institution is made, and the nature and extent of the disease and the necessary treatment fully determined by personal examination of the case. If satisfactory terms and arrangments cannot at that time be agreed upon, or if the case be deemed incurable, any advance payments that have been made to secure good apartments will be promptly refunded.

VISITING PATIENTS WHO RESIDE AT A DISTANCE.

We are frequently asked to visit patients residing hundreds of miles away, that we may personally examine their cases, perhaps consult with the attendant physician or surgeon, or perform difficult surgical operations. If those who desire to avail themselves of the medical or surgical skill afforded by our organization of associated physicians and surgeons, will indicate as nearly as possible the nature of the patient's malady for which our services are desired, we can generally detail the physician or surgeon having charge of the special branch of practice to which the case belongs. Our charges will be moderate for such visits at a distance, depending somewhat upon the distance to be traveled, and will be made known at any time by request. Different members of our staff have traveled many thousands of miles to visit important cases and to perform surgical operations.

TO PHYSICIANS

wishing to consult us in intricate cases of chronic diseases under their treatment, we desire to say that we shall, as in the past, take pleasure in responding to their solicitations. We have all the necessary instruments and appliances required in executing the most difficult surgical operations, and, as we have had much experience in this department, we are always ready and able to assist physicians who do not practice operative surgery. In this age of railways and telegraphs medical and surgical aid can be summoned from a distance and promptly obtained.

OUR MEDICINES

as put up for sale through druggists, are not recommended as "curealls," or panaceas, but only as superior remedies for certain common and easily-recognized diseases. They are our favorite prescriptions, improved and perfected by long study and a vast experience in the treatment of chronic diseases, and have gained world-wide celebrity and sale. We are well aware that there are many chronic diseases that can only be successfully treated and cured by careful adaptation of remedies to each individual case. This is especially true of the evervarying and delicate diseases of the kidneys and bladder. It is not less so with reference to nervous debility, involuntary vital losses. with which so many young and middle-aged men are afflicted; and we may also include in this list epilepsy or fits, paralysis or palsy, obstinate gleety discharges, and many other chronic and delicate ailments for which we do not recommend any of our put-up, ready-made, or proprietary medicines, but of which our staff of physicians and surgeons cure annually many thousands of cases.

NO RELATIONSHIP WITH HUMBUGS.

Had our put-up or proprietary medicines, as sold by druggists the world over, been adapted to all classes and forms of chronic diseases,

there would have been no necessity for our organizing a competent staff of physicians and surgeons to act as experts in the treatment of difficult, obscure, and complicated cases of chronic diseases. That we keep constantly employed, in our Buffalo and London institutions, eighteen medical gentlemen, with such helpers as stenographers, clerks, etc., is indisputable proof that the medicines we offer for sale through druggists should not be classed with the humbug nostrums recommended to cure everything. They are the outgrowth of our vast and extended practice in the treatment of chronic diseases; are well-tried, world-famed, and honest medicines. They are not unduly puffed and lauded, but simply recommended for such diseases as are easily recognized and which they are known to cure.

NOT CONFINED IN PRESCRIBING.

Our physicians, in the treatment of cases consulting us, prescribe just such medicines as are adapted to each particular case. They are not confined in the least to our list of a few put-up or proprietary medicines (valuable as they are when applicable to the case) but resort to the whole broad range of the materia medica, employed by the most advanced physicians of the age. They are not hampered by any school, ism or "pathy."

OUR MEDICINES PREPARED WITH THE GREATEST CARE.

The medicines employed are all prepared in our own Laboratory by skilled chemists and pharmacists, and the greatest care is exercised to have them manufactured from the freshest and purest ingredients. Our Faculty probably employ a greater number and variety of native roots, barks, and herbs, in their practice than are used in any other invalids' resort in the land. Using vast quantities of these indigenous medicines, we can afford and do not neglect to have them gathered with great care, at the proper seasons of the year, so that their medicinal properties may be most reliable. Too little attention is generally paid to this matter, and many failures result from the prescribing of worthless medicines by physicians who have to depend for their supplies upon manufacturers who are careless or indifferent in obtaining the crude plants and roots from which to manufacture their medicines for the market. While depending largely upon solid and fluid extracts of native plants, roots, barks, and herbs, in prescribing for disease, yet we do not use them to the exclusion of other valuable curative drugs and chemicals. We aim to be unprejudiced and independent in our selection of remedies, adopting at all times a rational system of therapeutics. This liberal course of action has, in a vast experience, proved most successful.

WORLD'S DISPENSARY MEDICAL ASSOCIATION,

PRESIDENT GARFIELD'S

ENDORSEMENT OF THE

Invalids' Hotel and Surgical Institute

AND ITS FOUNDER.

The following letter from an eminent lawyer of Tennessee, is noteworthy, inasmuch as it shows the estimation in which Dr. Pierce and the institutions which he has founded were held by the lamented Garfield, who was one of the Doctor's intimate friends and colleagues while he was serving as a member of Congress:

OFFICE OF H. F. COLEMAN, ATTORNEY AT LAW, SNEEDVILLE, TENN., Aug. 11, 1884.

World's Dispensary Medical Association, 663 Main St., Buffalo, N. Y.

GENTLEMEN:—Your letter of the 31st ult. just received and contents noted. I am perfectly satisfied with the explanation, and ask pardon for the sharp letter written you some days since. The mails are very irregular, as you know, and we are too apt to be impatient and attribute our mishaps to the wrong cause. Your honesty, integrity and ability are not doubted in the least by me.

I have, perhaps, a higher endorsement of you than any other patient under your care, and for your gratification I will give it to you.

Some time since I was in conversation with Congressman Pettibone, of this State, when the following conversation took place: "You say," said the Major, "that you have visited Dr. Pierce's medical establishment in Buffalo, New York?" "Yes, sir, I did." "You found everything as represented?" "Yes, sir, as was represented, and which I assure you was quite encouraging to a man who had traveled as far as I had to visit an institution of that kind." "That man, Dr. Pierce," said the Major, "is one of the best men of the times. While at Washington, during my first term," he continued, "one day I was in President Garfield's room and a fine-looking, broad-foreheaded gentleman came in, and President Garfield arose and took him by the hand and said, 'Good morning, Doctor, I am so glad to see you,' and then turned and introduced him to me as Dr. Pierce, of Buffalo, New York. Knowing the Doctor by reputation, and having seen his pictures, I at once recognized him. He, in a short time, left the room, and Garfield said to me, 'Major, that is one of the best men in the world, and he is at the head of one of the best medical institutions in the world.'"

With this high endorsement, I have unbounded confidence in your integrity and ability. Very truly yours,

H. F. COLEMAN.

NOTICES OF THE PRESS.

OUR PROFESSIONAL STAFF.

The Buffalo Evening News says: "Each and every member of the medical and surgical staff of the Invalids' Hotel and Surgical Institute is a graduate in medicine and surgery from one or more legally chartered medical colleges, and several of the members have had many years of experience as army surgeons, and in hospital and general as well as in special practice. One is a licentiate of the Royal College of Physicians, Edinburgh; licentiate of the Faculty of Physicians and Surgeons, Glasgow; licentiate of midwifery, Glasgow; member of the Royal College of Surgeons, London, England; extraordinary member of the Royal Medical Society, Edinburgh, etc. Another is a graduate of the University of Pennsylvania, at Philadelphia; another of the New York Medical College; another of the Buffalo Medical College, and of the University of New York; another from Buffalo Medical College, and diplomas from all these institutions, as well as from many others equally noted, can be seen at the offices of this institution, if any one feels any interest in them."

From the "Roman Citizen," (Rome, N. Y.).

THE INVALIDS' HOTEL AND SURGICAL INSTITUTE.

One of the most extensive institutions in this country for the treatment of chronic ailments is the Invalids' Hotel and Surgical Institute at Buffalo, under the control of the World's Dispensary Medical Association, of which Dr. R. V. Pierce is President. The hotel itself is a wonderful affair, combining all the comforts and conveniences of a luxurious home with the most complete facilities for the successful treatment of all chronic diseases incident to humanity. Dr. Pierce has a world-wide fame as a skillful practitioner, and his corps of assistants comprises many physicians and surgeons of great ability and large experience in the treatment of chronic and surgical diseases. Those who have been treated by the Association are loud in their praises, and we understand that the number of its patients increases with each succeeding year. The country is full of people who have been "doctoring" year after year without successful results, and the probabilities are that in a majority of such cases a few months spent at the Invalids' Hotel and Surgical Institute in the care of its medical experts, would result in material and permanent benefit.

From the Washington (D. C.) Chronicle of Jan. 4, 1885.

ONE OF THE ATTRACTIONS AT BUFFALO.

President-elect Cleveland is not by any means the only attraction at Buffalo. In that enterprising city some eminent and capable professional people have established an "Invalids' Hotel and Surgical Institute," under the comprehensive direction and control of the "World's Dispensary Medical Association" at 663 Main Street, in that beautiful city. This Institute is organized with a full staff of eighteen physicians and surgeons, and the hotel is exclusively devoted to treatment of chronic diseases. This corps of doctors make a specialty of chronic

maladies, and the Institute is reputed to have abundant skill, facilities, and apparatus for the successful treatment of every form of chronic ailment, whether requiring for its cure medical or surgical means.

The building occupied is a massive one of five stories.

From the Missouri Republican (St. Louis).

A REMARKABLE PROFESSIONAL SUCCESS.

Among the notable professional men of this country who have achieved extraordinary success is Dr. R. V. Pierce, of Buffalo, N. Y. The prominence which he has attained has been reached through strictly legitimate means, and so far, therefore, he deserves the enviable reputation which he enjoys. This large measure of success is the result of a thorough and careful preparation for his calling, and extensive reading during a long and unusually large practice, which has enabled him to gain high commendation, even from his professional brethren. Devoting his attention to certain specialties of the science he has so carefully investigated, he has been rewarded in a remarkable degree. In these specialties he has become a recognized leader. Not a few of the remedies prescribed by him have, it is said, been adopted and prescribed by physicians in their private practice. His pamphlets and larger works have been received as useful contributions to medical knowledge. He has recently added another, and perhaps more important work, because of more general application, to the list of his published writings. This book, entitled "The People's Common Sense Medical Adviser," is designed to enter into general circulation. For his labors in this direction, Dr. PIERCE has received acknowledgments and honors from many sources, and especially scientific degrees from two of the first medical institutions in the land. His works have been translated into the German, Spanish, French, and other foreign languages.

From the Toledo Blade.

Dr. Pierce has now been before the general public long enough to enable the formation of a careful estimate of the efficiency of his treatment and his medicines, and the verdiet, we are glad to know, has been universally favorable to both.

From the St. Louis Globe.

THE SUCCESSFUL PHYSICIAN.

Dr. PIERCE is a type of a class of men who obtain success by careful and well-directed effort, not attempting too much, nor creating false ideas as to ability. The only reliable physician, in these days of complicated disorders and high-pressure living, is the "Specialist," the man who understands his own branch of the business. Such, in his line, is Dr. PIERCE. He has written a "Common Sense Medical Adviser," which is well worth reading. With strict business honor, high professional skill, reasonable fees, and a large corps of competent assistants Dr. PIERCE has made his name as familiar as "household words."

From the Rocky Mountain Herald.

Dr. R. V. PIERCE, the greatest American specialist, and proprietor of the World's Dispensary, Buffalo, N. Y., has sent us his new book entitled "The People's Common Sense Medical Adviser," which is a handsome, large volume, elegantly got up, with hundreds of wood-cuts

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and colored plates, and a complete cyclopedia of medical teachings for old and young of both sexes. It has every thing in it, according to the latest scientific discoveries, and withal is wonderfully commonsensical in its style and teachings.

From the Lafayette Daily Courier.

Dr. R. V. Pierce, of Buffalo, distinguished in surgery, and the general practice of the profession he honors, has made a valuable contribution to the medical literature of the day, in a comprehensive work entitled "The People's Common Sense Medical Adviser." While scientific throughout, it is singularly free from technical and stilted terms. It comes right down to the common-sense of every-day life, and, to quote from the author himself, seeks to "incalcate the facts of science rather than the theories of philosophy." This entertaining and really instructive work seems to be in harmony with the enlarged sphere of thought, as touching the open polar sea of evolution. He considers man in every phase of his existence, from the rayless atom to the grand upbuilding of the noblest work of God. Dr. Pierce is a noble specimen of American manhood. He has sprung from the people, and with many sympathies in common with the masses, has sought to render them a substantial service in this the great work of his life.

From the New York Independent.

LAURELS FOR TRUE WORTH.

"A wise physician, skill'd our wounds to heal, Is more than armies to the public weal."

To be honored in his own land is the crowning blessing of the man who has been "the architect of his own fortune"—the man who has made for himself, with his own hands and brain, a princely fortune and an enduring fame. From COMLEY'S History of New York State, containing biographical sketches of the men who "have given wealth, stamina, and character" to the Empire State, we clip the following brief sketch of the distinguished physician, Dr. R. V. PIERCE, of Buffalo: "Every nation owes its peculiar character, its prosperity—in brief, every thing that distinguishes it as an individual nation,—to the few men belonging to it who have the courage to step beyond the boundaries prescribed by partisanship, professional tradition, or social customs. In professional no less than in political life there occasionally arise men who burst the fetters of conventionalism, indignantly rejecting the arbitrary limits imposed upon their activity, and step boldly forward into new fields of enterprise. We call these men self-made. The nation claims them as her proudest ornaments—the men upon whom she can rely, in peace for her glory, in war for her succor. Of this class of men the medical profession has furnished a distinguished example in the successful and justly-celebrated physician, Dr. R.V. PIERCE, of Buffalo, N. Y., and any history treating of the industries of the Empire State would be incomplete without a sketch of his use-* * * Specially educated for the profession ful and earnest work. which he so eminently adorns, he early supplemented his studies by extensive and original research in its several departments. He brought to his chosen work acute perceptive and reflective powers, and that indomitable energy that neither shrinks at obstacles nor yields to circumstances. In physique, Dr. Pierce is an ideal type of American manhood. Of medium stature, robust, his appearance is characterized by a healthful, vigorous vitality, while the full, lofty brow and handsomelycut features are indicative of that comprehensive mental power and remarkable business sagacity which have combined to place him among the distinguished men of the age. * * * As an earnest worker for the welfare of his fellow-men, Dr. PIERCE has won their warmest sympathy and esteem. While seeking to be their servant only, he has become a prince among them. Yet the immense fortune lavished upon him by a generous people he hoards not, but invests in the erection and establishment of institutions directly contributive to the public good, the people thus realizing, in their liberal patronage, a new meaning of the beautiful Oriental custom of casting bread upon the waters. Noted in both public and private life for his unswerving integrity and all those sterling virtues that ennoble manhood, Dr. PIERCE ranks high among those few men whose names the Empire State is justly proud to inscribe upon her roll of honor." Dr. PIERCE has lately erected a palatial Invalids' Hotel for the reception of his patients, at a cost of over half a million dollars. It was opened to the public May 1, 1878.

A MAN OF THE TIME.

Speaking of Dr. R. V. PIERCE, the Buffalo (N. Y.) Commercial says: "He came here an unknown man, almost friendless, with no capital except his own manhood, which, however, included plenty of brains and pluck, indomitable perseverance, and inborn uprightness, capital enough for any man in this progressive country, if only he has good health and habits as well. He had all these great natural advantages, and one thing more, an excellent education. He had studied medicine and been regularly licensed to practice as a physician. But he was still a student, fond of investigation and experiment. He discovered, or invented, important remedial agencies or compounds. Not choosing to wait wearily for the sick and suffering to find out (without any body to tell them) that he could do them good, he advertised his medicines and invited the whole profession of every school, to examine and pronounce judgment on his formulas. He advertised liberally, profusely, but with extraordinary shrewdness, and with a method which is in itself a lesson to all who seek business by that perfectly legitimate means. His success has been something marvelous-so great, indeed, that it must be due to intrinsic merit in the articles he sells, more even than to his unparalleled skill in the use of printer's ink. The present writer once asked a distinguished dispensing druggist to explain the secret of the almost universal demand for Dr. Pierce's medicines. He said they were in fact genuine medicines-such compounds as every good physician would prescribe for the diseases which they were advertised to cure. Of course, they cost less than any druggist would charge for the same article, supplied on a physician's prescription, and, besides, there was the doctor's fee saved. Moreover, buying the drugs in such enormous quantities, having perfect apparatus for purifying and compounding the mixture, he could not only get better articles in the first place, but present the medicine in better form and cheaper than the same mixture could possibly be obtained from any other source.

Extracts from Biographical Sketches of New York Senators.

At the age of eighteen, he (Dr. Pierce) entered a medical school, and proved a devoted student, graduating at twenty-three with the highest honors. A simple knowledge of the routine of practice as then in vogue, was not enough. He sought new means of healing, and explored "schools" of practice that were prohibited by his sect. He de-

nounced errors in the prevailing "schools" and accepted truths belonging to those prohibited. Every one knows how such daring and destructive innovations are regarded by the medical profession generally. Dr. Pierce was no exception to the rule. But he paid no attention to detraction, pursuing his own way with that energy which proves now to be a most excellent ally of his medical instincts.

The World's Dispensary is to-day the greatest institution of its kind in the world. More than two hundred persons are employed, eighteen being skillful physicians and surgeons, each devoting himself to a special branch of the profession, all acting together when required, as a council. The printing department of the Dispensary is larger than the similar department of any paper outside of the New York Herald.

From the New York Times.

WELL-MERITED SUCCESS.

The author of "The People's Medical Adviser" is well-known to the American public as a physician of fine attainments, and his Family Medicines are favorite remedies in thousands of our households. As a counselor and friend, Dr. Pierce is a cultured, courteous gentleman. He has devoted all his energies to the alleviation of human suffering. With this end in view and his whole heart in his labors, he has achieved marked and merited success. There can be no real success without true merit. That his success is real, is evidenced by the fact that his reputation, as a man and physician, does not deteriorate; and the fact that there is a steadily increasing demand for his medicines, proves that they are not nostrums, but reliable remedies for disease. The various departments of the World's Dispensary in which his Family Medicines are compounded and his special prescriptions prepared, are provided with all modern facilities.

The New York Tribune says:

"The American mind is active. It has given us books of fiction for the sentimentalist, learned books for the scholar and professional student, but few books for the people. A book for the people must relate to a subject of universal interest. Such a subject is the physical man, and such a book 'The People's Common Sense Medical Adviser,' a copy of which has been recently laid on our table. The high professional attainments of its author,—Dr. R. V. PIERCE, of Buffalo, N. Y.,—and the advantages derived by him from an extensive practice, should alone insure for his work a cordial reception." Price \$1.50, post-paid. Address, WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.

From the Boston Daily Globe.

A CURE FOR MANY EVILS.

What can be accomplished by judicious enterprise, when backed up by ability and professional skill, is shown by the magnificent buildings of the World's Dispensary and the Invalids' Hotel and Surgical Institute, at Buffalo. While models of architectural beauty and completeness, their real worth and usefulness consist rather in the humanitarian objects they are made to serve. They stand superior to all institutions of their kind, not only in material proportions but as well in the medical knowledge and practical experience of those connected with them. In each department are those and those only who by natural bent and training are specially adapted to combating their particular class of "the ills which flesh is heir to."

VOCABULARY

OF THE

COMMON SENSE MEDICAL ADVISER,

GIVING EACH TECHNICAL WORD EMPLOYED, REFERRING TO ITS ILLUSTRATION WHEN POSSIBLE, AND IN CASE THE WORD WILL NOT PERMIT OF A SHORT DEFINITION, REFER-RING TO THE PAGE WHERE A FULL DESCRIP-TION OF ITS MEANING MAY BE FOUND.

Abdomen. The part of the body between the diaphragm and pelvis, containing the stomach, intestines, etc. The belly.

Abdominal. Belonging to the Abdomen.

Abortion. Expulsion of the fœtus before the seventh month of preg-

Absorption. The function of taking up substances from within or without

Acetabulum. The bone socket which receives the head of the thigh bone.

Acne. Pimples upon the face, more common at the age of puberty.

Adipose Tissue. A thin membrane composed of cells which contain fat.

Adventitious. Acquired.

Albumen in urine in chemical composition resembles the white of an egg, and is detected by the application of heat, nitric acid, etc.

Albuminoid. Of the nature of al-

bumen

Albuminuria. A condition or disease in which the urine contains albumen. (See above.)

Alimentary Canal. The canal extending from the mouth to the anus, through which the food passes.

Allopathy. Allopathic school. Defined on page 293.

Alterative. A medicine which gradually changes the constitution, restor-

ing healthy functions.

Alveolar process. The bony structure which contains the sockets of the teeth.

Amaurosis. Loss or decay of sight from disease of the optic nerve.

Amenorrhea. Suppression of the menses. Amnion.

muion. A membrane enveloping the fœtus and the liquid. Amputation. The operation of cut-

ting off a limb.

Amyloid degeneration. Alteration in the texture of organs, which resembles wax or lard.

Amyloids. Foods composed of carbon and hydrogen; as sugar, starch, etc. Anæmia. Privation of blood. Lack of red corpuscles in the blood.

Ansarea. Dropsy attended with

Anasarca. Dropsy atterbloating all over the body. attended with Anatomy. The science of the structure of the body.

Anesthetic. An agent that prevents feeling in surgical operations, and in some diseases of a painful nature.

Angina (pectoris). Violent pain about the heart, attended with anxiety and difficult breathing.

Animalcula, Animalcule. An animal so small as to be invisible, or nearly so, to the naked eye.

Anodynes. Medicines which relieve pain.

pain.

Anteversion. The womb falling forward upon the bladder. Illus. p. 753.

Anthelmintics. Medicines which Anthelmintics. Medicines which destroy or expel worms from the stomach and intestines.

Antidote. A remedy to counteract the effect of poison.

Antifebrile. A remedy which abates

fever. Antiperiodic. A remedy which prevents the regular appearance of similar symptoms in the course of a disease.

Antiseptic. Medicines which prevent

putrefaction. Antispasmodics. Medicines which

relieve spasm.

Anus. The circular opening at the end of the bowel, through which the ex-

crement leaves the body.

Aorta. The great artery of the body arising from the heart. Illus. page 58.

Aperient. A medicine which moves the bowels gently. Aphthæ. Sore mouth, beginning in

pimples and ending in white ulcers.

phthous. Complicated with aph-Aphthous.

thæ

Apnœa. Short, hurried breathing.
Apoplexy. The effects of a sudden rush of blood to an organ; as the brain, lungs, etc. Brain pressure, from rupture of a blood-vessel.

Aqueous humor. The clear fluid Brain pressure,

contained in the front chambers of the eye.

Arachnoid. A thin, spider-web like membrane covering the brain. Areolar Tissue. The network of

delicate fibres spread over the body, binding the various organs and parts together,
Artery. A vessel carrying blood from

the heart to the various parts of the body; usually red in color.

Articular. Relating to the joints.

Articulated. Jointed.

Articulations. The union of one bone with another. A joint. scites. Accumulation of fluid in Ascites.

the abdominal cavity.

Asphyxia. A condition of apparent death owing to the supply of air being cut off; as in drowning, inhalation

of gases, sunstroke, etc.

spirator. An instrument for the
evacuation of fluids from the cavities Aspirator. of the body, from tumors, etc. Illus.

page 867

ssimilation. Appropriating and transforming into its own substance, Assimilation. matters foreign to the body

Astringents. Medicines which contract the flesh.

Atonic, Atony. Wanting tone. Atrophied. Wasted; lessened in hulk

Atrophy. Wasting away; diminution

Auditory nerves. The nerves con-necting the brain with the ears and employed in exercising the sense of hearing

Auscultation. Diagnosing diseases by listening, either with or without

instruments.

В

Balanitis. Gonorrhea of the mucous surface of the head of the penis.

Benign. Harmless; a term applied

to tumors.

Beverage. A liquor for drinking.

Bile. A yellow bitter fluid secreted by
the liver. Defined on page 80.

Bilious. Disordered in respect to bile.
Relating to bile.

Bilious temperament, Volitive

temperament. See page 173.

Biology. The science of life.

Bistoury. A small cutting knife.

Bladder (urinary). The organ, situated behind the pubic bone, which holds the urine until its expulsion. Illus, pages 206 and 207.

Blebs. Eminences of the skin containing a watery fluid.

Bloody-flux. A disease characterized by frequent, scanty, and bloody

Boil. An inflamed tumor which comes to a head and discharges matter and a

core. See page 475. Bolus. A large pill.

Bougie. A long, flexible instrument used for dilating contracted canals and passages.

Breach. Some form of hernia of the abdomen. See page 888.

Broad ligaments of the uterus. Folds of the peritoneum which support the womb and contain the Fallo-pian tubes and ovaries. Illus. p. 206.

Bronchea. Tubes formed by the division of the windpipe. Illus. page 64.
Bronchocele. Thick neck, goifre.

Bubo. An inflammatory tumor in the groin. Illus. page 880.

A bleb or large pimple con-Bulla. taining transparent fluid.

C

Cachexia. A depraved condition of the system; as from poor food, syphilis, etc

llis, etc.

Calcareous. Containing lime.

Calcification. The process of forming of, or converting into, chalk.

Calculus, calculi. Stones or similar concretions formed by the deposit of solid matter; of lime, soda, uric acid, urates, oxalates, etc.

Calisthenics. Healthful exercise of the hody and limbs, for purposes of

Calisthenics. Healthful exercise of the body and limbs, for purposes of strength and agility

Cancellated structure. Cells communicating with each other forming a structure resembling "lattice-work."

Canker. Uleers in the mouth.

Capillaries. Very small blood-vessels. Defined on page 60.

Carbonic Acid. A heavy, poisonous gas Choke damp.

gas. Choke damp.

Cardiac. Pertaining to Near or towards the heart. Pertaining to the heart.

Carminatives. Medicines which allay pain in the stomach and intestines

by expelling the gas. Carotids. The great arteries at the

sides of the neck.

Cartilage. A solid part of the body found in the joints, ends of the ribs, etc. It is softer than bone but harder than ligament.

artilaginous tissue. Parts of the body of the nature of cartilage.

Carunculæ. Fleshy growths. Casein. The part of milk which contains nitrogen. Cheese curd.

atalytics. Medicines which destroy morbid agencies in the blood. Altera-

Catamenia. Monthly flow of the female.

Cataract. Opacity of the lens of the eye, or its covering, or both. Cathartics. Medicines which cause

evacuation of the bowels.

Catheter. A hollow tube introduced into the bladder through the urethra for the purpose of drawing off the

Caustics. Substances which destroy animal tissue.

Cauterization. Burning or searing by a hot iron, or caustic medicines. Cauterize. To burn or sear by a hot

iron, or by medicines which destroy. Cell. A little vessel having a membranous wall and containing fluid.

whole body may be considered as formed of different kinds of cells. Cellular structure. See Cancel-

lated structure.

lated strue. Little Corebellum. Little brain. Illus. page 100. brain. Illus. page 100. brain. The upper or large brain.

Neck; neck of the womb. Cervix.

Illus. page 206. Chalybeate. Mineral waters which

contain iron. Chancre. A virulent, syphilitic ulcer. Illus. Figs. 27 and 28, Colored Plate V.

Chancroid. Resembling infectious chancre. Soft chancre.

hlorosis. Green sickness. A disease of young women attended with a Chlorosis. Green sickness. greenish hue of the skin, debility, etc. Cathartics which

Cholagogues. stimulate the liver.

Chordæ tendineæ. Cord-like substances about the valves of the heart. See page 57.

Chordee. Defined on pp. 874 and 875. The dark colored lining Choroid. membrane of the eye.

hyle. Food digested and ready for

Chyle.

Chyle. Food digested and relay and absorption. See pages 45 and 49. Chylous products. See Chyle. Chyme. Food after being subjected to the action of the gastric fluids. Cicatrix. The scar or place where parts which have been cut or divided,

are united.

Cilia. Small hairs.

An operation for Circumcision. removing superfluous foreskin.

Circumvallate. Arranged in oblique lines, as the prominences on the back of the tongue.

Clap. Gonorrhea. A venere ease of the urethra. Clavicle. See Collar-bone. A venereal dis-

Clinical medicine. Investigation of disease at the bed-side. Coagulate. To thicken or harden, as

heat hardens the white of an egg.

Coition. Sexual intercourse.

act of generation.

Collar-bone (Clavicle). A bone at the front and top of chest, attached A bone by one end to the breast-bone and by the other to the shoulder-blade. Colon. Part of the large intestines.

Illus. page 40.

Coma. A condition of profound sleep from which it is difficult to arouse the patient.

Comedones. Pimples on the face. See page 699, and Fig. 8, Plate II. Compress. A soft cloth folded to

several thicknesses, so that with a bandage pressure can be applied, or by wetting in hot water, a part can be subjected to the influences of heat and moisture.

Conception. Impregnation of the ovum; the beginning of a new being. Applied to a disease Congenital.

born with one; from birth.
ongestion. An abnormal amount Congestion.

of blood in a part or organ. Conjunctiva. The membrane which covers the external surface of the eyeball.

Conjunctivitis. Inflammation of the eve

Contagion. The transmission of disease from one to another by contact, as hydrophobia, syphilis; or otherwise, as measles, scarlet fever, etc.

Contagious. Capable of being transmitted from one person to another. Continence. Abstinence from sex-

ual intercourse or excitement. Convalescence. The recovery of health after sickness. Curved or rolled to-

Convoluted.

Copulation. Sexual intercourse. Corium. A layer of the skin.

Cornea. A transparent covering of the front of the eye. Corpuseles of the blood. Defined

and illustrated on page 53.

Counter - irritants. Defined page 331

Cowper's glands of the male. Glands situated in front of the prostate gland. Illus. page 207.

Coxalgia. Hip-joint disease. page 439.

Cranium. The skull. The bones of the head.

Crayons. Sticks or cylinders made of

Cocoa butter and medicated.
Cross-eye. One or both eyes drawn towards the nose. Squint.
Crustaceous. Belonging to the class of animals covered by a crust-like shell.

Cutaneous. Belonging to, or affect-

ing, the skin.

Cuticle. The outer layer of the skin, consisting of small bony scales.

Cystitis. Inflammation of the blauder. In chronic form, Catarrh of the bladder.

D

Debris. Broken-down tissue. Waste material.

Decoction. Defined on page 303. Defecation. Voiding excrement

from the body.

Degeneration, fatty. The deposit of particles of fat instead of the proper muscular tissue.

Deglutition. Swallowing. Conveying food to the stomach

Dejection of mind. Despondency. Low spirits.

Dejections. The matter voided from the bowels.

Deleterious. Destructive. Poison-

Dentition. Cutting of the teeth in infancy

Deodorizer. A substance that destroys a bad smell.

Depletion. To empty the blood-vessels by lancing a vein or by medicines.

Depravation. Corruption. Depurating. Cleansing.

Dermatologist. One who makes diseases of the skin a specialty, esiccate. To dry up. esquamation. Scaling off of the

Desiccate. Desquamation.

skin, after fevers. Desquamative nephritis. Bright's

Disease, in which epithelial cells escape with the urine.

Diabetes. Defined on page 782.

Diagnosis. The determination of a disease by its symptoms or character-

Diagnostic. The symptoms by which a disease is distinguished from others. Diaphoretic. Medicines which in-

crease perspiration. Diaphragm. Defined on page 32.

Diathesis. Peculiarity of constitution. Predisposition to certain diseases.

Digestion. The function by which food passing along the alimentary canal is prepared for nutrition.

Dilatation. Increasing in size by in- | Endocardium. struments or other agencies.

Diluents. Fluids which thin the blood or hold medicines in solution.

An instrument having a Director. groove which directs the knife and protects underlying parts from inlurv

Disinfectants. Substances which

arrest putrefaction.

Dislocation. The act of, or state of, being forced from its proper situation.

istilled. Separated by heat from Distilled. other substances and collected by condensation

Diurctics. Medicines which increase the flow of urine.

Douche. Dashes of water. An instrument for washing the nasal membrane. Drastics. Medicines which move the bowels harshly or frequently

Dropsy. The accumulation of fluid in the cavities or cellular tissue of the

intestines. Illus, page 44.

Dura Mater. A thick, fibrous membrane lining the skull.

Dyscrasia. A bad condition of body. Dysentery. A disease characterized by frequent, scanty and bloody stools. Dysmenorrhea. Difficult or painful menstruation

Dyspnœa. Difficult breathing.

Ear, Internal. Defined on page 110. Illús, page 109.

Earthy phosphates. The white deposit in urine, composed of phosphoric

acid and a base.

Ecchymosis. Black or yellow spots produced by effused blood. Black eye is an example.

Eclectic School. See page 294. Ecraseur. An instrument which am-

putates by a loop of wire. Eczematous. Of the nature of Ec-

zema. See page 683.

Edema (Œdema). Puffiness of the skin from the accumulation of fluid. General dropsy. Effluvia. Unpleasant odors or exha-

lations

The pouring out of blood Effusion. or other fluid.

Decomposing or mod-Electrolysis. ifying by the application of electricity.

Eliminated. Discharged, expelled.

Emaciation. Leanness in flesh.

Embryo. The young of an animal at the beginning of its development in the womb.

Emetics. Medicines which empty the stomach upwards.

Emmenagogues. Medicines which favor or cause menstruation.

Empiricism. Practicing medicine upon results of experience, generally Practicing medicine by a person without a medical education.

Encephalic Temperament. Defined on page 177.

Endocarditis. Inflammation of the lining membrane of the heart.

The lining membrane of the heart.

Endometritis. Disease of the lining membrane of the womb.

Enteric. Intestinal.

Enteritis. Inflammation of the mucous lining of the small intestines.

Epidemics. Diseases which attack a

number of persons at the same time; as yellow fever, small-pox, etc.

Epiglottis. A cap over the windpipe, allowing the admission of air, but preventing the introduction of foreign bodies

Epithelial cells. Cells belonging to

the epithelium.

Epithelium. The thin covering upon the lips, nipple, mucous and serous membranes and lining the ducts, blood-vessels and other canals. Esophagus (Esophagus). The food-pipe. Illus, page 44.

Eustachian Tube. The tube lead-

Eustachian Tube. The tube leading from the throat to the inner ear.

Illus, page 109.

Evacuant. Cathartic.

Evolution. Defined on page 14. Removes the skin in Excoriates. part.

Excoriation. A wou moves some of the skin. A wound which re-

Pertaining to Excrementitious. the matter evacuated from the body.

Excrescences. Surface tumors; as

warts, piles, polypi, etc. xcretion. The process by which waste materials are removed from the Excretion. blood, performed particularly by the lungs, skin and kidneys

Minute vessels

Excretory duets. Minute vessels which transmit fluid from glands. Exhalations. That which is thrown off by the body, as vapor, gases, etc. Expectorants. Medicines which promote discharges from the lungs.

Expiration. Expelling Extraneous matter. Expelling the breath. xtraneous matter. Any sub-stance which finds a place in the body and does not belong there. Foreign substances.

Extra - uterine. Outside of the womb, but in its vicinity.

Extravasated. Escaped into surrounding tissues.

Extremities. Legs or arms.

Exudation. Substances discharged through the pores.

Exude. To sweat; to pass through a

membrane.

Fallopian Tube. The canal through which the ovum passes from the ovary to the womb.

The application of Faradization.

electricity by inductive currents.

Fascia. The white fibrous expansion of a muscle which binds parts together.

Fatty degeneration. The deposit of particles of fat instead of proper muscular tissue.

Febrifuge. A medicine which abates or cures fevers.

Febrile. Relating to fever.

Fecundation. The ovum uniting | with the male germ. Femoral Hernia. Impregnation. Thigh hernia.

Illus. page 889. Fermented. Changed by a process

of decomposition. Ferruginous. Containing iron.

Having an offensive smell. Fetid. Stinking

Fetor. Offensive smell. Stench.
Fibrous. Composed of fibres.
Fibrous Tissue. The texture which

unites every part of the body.
Filaments. Fibre; the basis of tex-

ture. Fimbriated. Finger-like.

First intention, Healing by. Healing without suppuration or the formation of pus.

Fissure. A crack. Fistula: Fistulæ. Small canals or tubes which carry pus or other liquids through the flesh.

Fistula, Urinary. The abnormal communication between the urinary passages and the external surface.

The outer

Fistulous openings. end of canals or tubes which carry pus to the surface.

Flatuleucy. Wind gathered in the stomach or bowels.

Flexion of the Womb. A partial misplacement in which the womb is bent upon itself.

Flexures. Bending. Motion of a

joint. Flocculent. Combining or adhering in flocks or flakes.

The active princi-Fluid Extracts. ples of medicines in fluid form.

Foetus. The unborn child. Follicles (of hair). Small depres-

sions in the skin. Follicular. Relating to or affecting

follicles. Fomentations. omentations. Local application of cloths wrung out of hot water.

Forceps. An instrument having a motion and use like the thumb and fore-finger. Pincers. Obstetrical for-

ceps embrace the head of the fœtus.

oreskin. That part of the skin of
the penis which is prolonged over the Foreskin. head of the organ.

Formication. A sensation like a number of ants creeping on a part. Fracture. Broken bone. In compound fracture the end of the bone

projects through the skin. Function. The peculiar action of an organ, or part of the body.

Functional. Pertaining to the speci-

fic action of an organ or part.
undus. The bottom or base of an Fundus. The bottom or base of an organ. The fundus of the womb is its upper part, when in its natural position.

Fungiform. Mushroom-shaped.

Galvanism. Electricity. Galvano-cautery. Burning or searring by galvanic electricity.

Ganglion. A nerve center which forms and distributes nerve-power.

Gangrene. Death of a part.
Gastric. Pertaining to the stomach.
Gastric Juice. The digestive fluid

supplied by the mucous membrane of the stomach.

Jelly-like. Gelatinous.

The functions which Generation. are active in reproduction.

Genitals. The sexual organs.

Gestation. Carrying the embryo in the uterus.

Glans. Head of the penis.

Gonorrhea. A discharge of mucous from inflammation of the urethra or vagina, caused by impure connection. Clap.

Granular casts. Moulds of epithelium found by the microscope in chronic Bright's Disease.

Granular lids. Roughnes inner surface of the eyelids. Roughness on the

Granulation, Heal by. See Granulations

Granulations. Flesh - like shoots, which appear in a wound and form its scar

Granules. Small grains.

Gravel. Substances precipitated in the urine resembling sand.

Groin. roin. The oblique depression between the belly and thigh. Grubs.

Pimples on the face. page 699. Gynecologist. One who makes the Diseases of Women a specialty.

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Hair bulbs. The expansion or root of the hair.

Hallucinations. Perception or sensation of objects which do not exist; as in Tremens.

Hectic. Constitutional; as hectic fever, in which all parts of the body become emaciated.

Hemiplegia. Paralysis affecting only one side of the body. Hemorrhoidal veius. The veins about the rectum which enlarge and

form piles. Relating or belonging to

Hepatic. the liver A disease transmitted

Hereditary. A dise from parent to child. Hernia. Defined on page 888

Hollow of the Sacrum. The concave portion of the lower part of the spinal column within the pelvis.

Homeopathy. Defined on page 294. Hyaline casts. Lyaline casts. Glassy appearing substances found by the microscope in urine in chronic Bright's Disease

Hydragogues. Cathartics which produce copious watery discharges. Hydrocele. Accumulation of fluid

in the scrotum. Hydrocephalus. Accumulation of

fluid in the membranes about the brain.

Hydrothorax. Accumulation of fluid in the chest cavities.

Hygiene. The principles or rules for the promotion of the promotion. promotion or preservation of

health. **Hymen.** Described on page 709. Hyperæmia. Full of blood. Con- Invagination. See Intussuscep-

Hypertrophy. Enlargement, thick-

ening.

Hypochondriac. A person, usually dyspeptic, who is unreasonably gloomy, particularly about his health

Hypodermic Syringe. An instru-ment having a very fine tube and needle-like point, by which medicines are lodged immediately under the skin.

Hysterotome. An instrument described and illustrated on page 720.

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Idiopathic. Primary; not depend-

ing on another disease.

Illicit. Not permitted; unlawful.
Illusions. See Hallucinations.
Impacted. Wedged. Applied to feces which have remained in the rectum a long time

Imperforate. Without a natural

opening.

Impotency. Loss of sexual power.
Impregnation. Imparting the vital
principle of the sperm-cell to the germ-cell, by which a new being is created.

Commencement: first Incipient.

stage

Independent Physician. Defined on page 295.

Indigenous. Native. Grows in a country

Indolent. Painless; a term applied to tumors.

Induration. Hardening of a part or

organ. Infection. A prevailing disease. disease spread only by contact, as itch, syphilis, etc.

Infiltration. The passage of fluid into the cellular tissue; as in General Dropsy

Inflammation. Defined on page

Infusion. Defined on page 303.
Inguinal Canal. A canal situated in the groin, through which the spermatic cord passes. The common seat of Hernia. Illus. page 888 of Hernia. Illus. page 888.

Inoculate. To communicate a dis-

ease by inserting matter in the flesh;

as by vaccination.

Mineral. Bodies with-Inorganic. out organs. Insalivation. Mixed with the saliva

of the mouth, as food. Insemination. The emission of

sperm in coition.

Inspiration. Drawing in the breath.
Integument. The skin.
Intention, Healing by first.
Healing without the formation of

Intercostal. Between the ribs. Intermittent. Having paroxysms or

intervals. Internal ear. D 110; illus. page 109. Described on page

One part of the Intussusception. intestines forced into another part.

tion.

Iridectomy. A surgical operation for the removal of the Iris.

Iris. A curtain which gives the eye its color.

Isolation. Separation from others.

Kadesh-barnea. The holy place in the desert of wandering; the head-quarters of the Israelites for 37 years.

The work-room of a Laboratory. chemist or pharmacist.

Laceration. A wound made by tear-

Lachrymal. Belonging to the tears. Lachrymal Glands. Minute organs about the eyes which secrete tears

Lactation. The act of giving suck.
Lacteals. The vessels of the breast

which convey milk.

Lamella. Layer. Laminæ. Thin bones, or the thin

parts of a bone.

Lancinating. Acute, shooting pains fancifully compared to the pierce of a lance.

arynx. That portion of the air-passage indicated in the male by "Adam's Larynx. Apple.

Lascivious. Lustful; producing un-

chaste emotions.

Lateral operation. Cutting through the perinæum into the bladder.

Medicines which move Laxatives.

the bowels gently.

Derangement. Tearing or Lesion. other division of parts, previously continuous.

Leucorrhea. Described on page 730. Liberal Physician. Defined on page 295.

Ligament. A white inelastic tendon binding bones together.

Ligation. See Ligature.
Ligature. A cord or catgut tied around a blood-vessel to arrest hemorrhage One-twelfth part of an inch. Line.

Lithic deposits. Sediment or stone formed in the urine by uric acid.

Lobes. Round projecting parts of an organ; as lobes of the lungs, of the liver, etc.

Loin. The side of the body between the hip-bone and ribs.

Lotion. A wash. Lumbago. Rheumatism in the small of the back and loins.

Lumbar vertebræ. That part of the backbone in the vicinity of the loins.

Lymph. A transparent fluid, resembling blood, found in lymphatic ves-sels. It contains corpuseles and coagulates.

Lymphatics. Defined on page 49. Lymphatic Temperament. De-

scribed on page 15%.

Malaria. See Miasm.

Malformation. Irregularity in structure.

Malignant. Applied to diseases which threaten life.

Mammæ. See Mammary Glands. Mammalia. Animals that suckle their young.

Mammary Glands. The breasts or organs which secrete milk.

Manipulations. Examination and treatment by the hand.

Massage. Kneading, rubbing and stroking the surface to improve circulation and nutrition and to remove effete material.

Mastication. Chewing.
Masturbation. Excitement of the sexual organs by the hand.

Meatus. Canal or passage. External

opening of a canal.

Median section. An operation for stone in the bladder in which the perineum and part of the urethra are cut; the prostatic portion of the urethra is dilated to introduce forceps and withdraw the stone

Medulla Oblongata. Described on page 90; illus. page 96. Melancholia. A mild form of in-

sanity attended with great gloom and mental depression. Membranous. Of the nature or con-

struction of membrane.

Meninges. Membranes covering the

brain. Menorrhagia. Immoderate month-

ly flow. Menses. Monthly flow of the female.

See page 707

Menstruation. The bloody evacuation from the womb.

Menstruum. A solvent; as water,

alcohol, etc. Mesenteric Glands. Glands about the peritoneum which secrete lymph.

Mesentery. Described on page 49. Miasm, Miasma. A poisonous, gaseous exhalation from decaying vegetation, or from the earth.

Midwives. Female women at childbirth. Females who attend

Miscarriage. Defined on page 748.

Molecule. A minute portion of any

The smallest of all visible Monads. animalcules.

Monomania. Insanity on one sub-

Muco-purulent. Composed of mu-

cus and pus.
Mucous Membrane. The thin, web-like lining to the canals and cavities which secretes a fluid by which it is constantly lubricated.

Mucus. A mucilaginous fluid found

on the surface of certain membranes which keeps them soft and pliable. See Mucous Membrane

Muscle. The structures of the body which execute movements.

Muscular Tissue. The flesh forming the muscles of the body.

Myalgia. Muscular rheumatism.

N

Narcotics. Medicines which stupefy. Necrosis. Mortification or death of

Nervines. Defined on page 345.

Nervous Tissue. That part of the body composed of nerve-fibres.

Neuralgia. Described on page 634. Nicotin. A poisonous principle of tobacco.

Nitrogen. One of the gases in the

atmosphere. Nodes. Hard lumps, principally found

upon the bones in syphilis.

Noxious. Injurious.

Nymphomania. Extreme desire for sexual intercourse in the female.

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Obstetrical. Relating or appertaining to childbirth.

Occlusion. Approximation or closnre

Œdema. See Edema.

Olfactory Nerve. The nerve employed in the sense of smell. Illus. page 111.

Onanism. See Masturbation.
Opacity. Opaque condition of parts
of the eye, causing blindness.

Opalescent. Reflecting a milky light.

Opaque. See Opacity.
Ophthalmia. Inflammation of the

Ophthalmic. Belonging to the eye. Ophthalmoscope. An instrument for examining the inside of the eve.

Illus, page 662.

Optic Nerve. The nerve connecting the brain and eye, and employed in

the sense of sight.

Organic. Pertaining to the structure

of an organ.

Orifice. Opening or mouth.
Osseous Tissue. Bony structure. Ossification, Ossifying. into bone by the deposit of Made

phate of lime. Os uteri. Mouth of womb. Illus.

Ova.

page 206. va. Plural of ovum. Ovaries. Two ovoid bodies situated either side of the womb. Illus. page

Ovary. The female organ in which the ovum, or germ-cell, is formed. Illus, page 206.

The formation of the Ovulation. The formation of the germ-cell in the ovary and its release from that organ.

Ovum. Defined and illustrated on pages 12 and 13.

Oxygen. The vital gas of the atmospheric air Ozæna. Described on page 479.

Palliative. A remedy or treatment

which relieves, but does not cure.

Papilla, Papillæ. Small, nippleshaped prominences found on the tongue, the skin, etc.

Paraplegia. Paralysis affecting the | upper or lower extremities of the

Parasites. Animals which live in the bodies of other animals; as the tapeworm, itch insect, etc.

arenchyma. The texture of an

Parenchyma.

organ; as the liver, kidneys, etc.

Parotid Glands. These are situated under the ear, just at the angle of the

lower jaw, and secrete saliva.

Paroxysms. The periodical attack, fit or aggravation in the course of a

disease

Parturient. Bringing forth or having recently brought forth. Parturition. Labor; the delivery of

the fœtus. Pastiles. Small medicated lozenges.

Pathognomonic. A characteristic

symptom of a disease.

Pathology. That part of the Science of Medicine the object of which is the

knowledge of disease.

Pedicle. The stalk or narrow part of Pedicle. The stalk or narrow part of a tumor by which it is attached and

supported

Pelvic. Belonging to and relating to

the pelvis

Pelvis. The lower part of the abdomen or trunk, composed of bone, containing the genital and urinary organs; supports the backbone and is supported by the legs.

Penis. Described on page 811; Illus.

page 207.

Pepsin. The digestive solvent secreted by the stomach.

Peptic. Pertaining to the stomach. Percussion. Striking the surface Percussion. and by the sound produced judging of the condition of the internal organs.

Pericarditis. Described on page Pericarditis.

Pericardium. The membranous sac

enclosing the heart. Perineal section. An operation by

division of the perineum.

erineum. The space bounded by

Perineum. The space bounded by the end of the spine, sexual organs and the bony prominences on which one sits.

Periostium. The membranous covering to all bones

Peristaltic motion. A worm-like movement of the bowels by which the food is moved forward.

Peritoneum. The membrane (serous) which lines the abdominal cavities and surrounds the intestines.

Peritonitis. Inflammation of serous membrane lining abdominal and pelvic cavities

Pessaries, Pessary. An instrument for holding the womb in its place.

Pestilence. A malignant, spreading

disease. A plague Phagadenic. That which corrodes

or eats away rapidly. Pharmaceutical. Anything be-

longing to pharmacy.

Pharynx. The cavity back of the

Pharynx. mouth and palate through which the air passes when breathing and the food when swallowing.

Phimosis. See pages 811 and 857.

Phlegmonous. Affecting the cellular membrane. The common boil is an example.

Phosphate. A substance containing phosphorus.

Phosphates, earthy. The white deposit in urine composed of phosphoric acid and a base

Phthisic. Consumption. the word is used for Asthma, or diffi-

culty in breathing.

Phthisis. Consumption. See p. 496. Physiological Anatomy. The branch of medicine that defines the organs of the body and their particular actions.

Physiology. The science which treats of the phenomena and func-

tions of animal life.

Pia Mater. The internal vascular membrane covering the brain.

Pimples on the face. Defined on page 699.

Placenta. Afterbirth. Plague. A malignant epidemic; begins in Asia Minor

Plethora, Plethoric. Full blood; may be general or confined to a part.

Pleura. Defined on page 64.

ynia. Spasmodic or rheu-Pleurodynia. matic pain in the chest muscles.

Pleuro - pneumonia. Inflam tion of both the pleura and lungs. Inflamma-

Pollution (self). Excitement of the sexual organs by the hand or other unnatural method.

Polyp. An accoral builders. An acquatic animal, as the

Polypi. More than one polypus. Polypoid. Like a polypus in shape construction.

Polypus. Tumors which grow from mucous membranes, commonly found

in the nasal and vaginal cavities.

Portal vessels. The cluster of veins

which join and enter the liver. Pott's Disease. Described ott's Disease. Described on page 446; illus. pages 447 and 448.

Poultice. A mixture of bread or meal, etc., and hot water, spread on a cloth and applied to the surface. Pox. Syphilis. See page 878.

Precocity. Prematurely developed. Prehension. Carrying food to the

mouth.

Prepuce. Foreskin.
Probang. Soft swab.
Probe. An instrument for examining wounds and cavities. A piece of wire with a blunt point is a probe.

Procreation. Production or gener-

ation of offspring.

rognosis. Opinion of the future Prognosis. course of a disease

Prolapsus. A falling down of an organ through an orifice, as the

womb, bowel, etc.

Prophylactic. Preventive.

Proprietary Medicines.

Described on page 298.

Prostate Gland. Described on page

813 and illus. on page 207.

Proteids. Foods composed of carbon, hydrogen, oxygen and nitrogen;

as the white of an egg.

Protozoon. First life; life in the lowest scale; as sponges.

Proud - flesh. Abnormal growths which arise in wounds or ulcers.

Pruritic. Itching.
Pruritus vulvæ. A nervous disease attended with excessive itching of the external genital parts of the female. Psoas or Lumbar Abscess. D

scribed on page 438.

Psychical. The relation of the soul to animal experiences and being. Psychological. The spiritual po-

tencies of the soul.

The ferment of the saliva Ptyalin. which converts starch into sugar. Puberty. The age at which the sub-

ject is capable of procreation.

Pubic. Relating to the pubes, a part above the genital organs, covered with hair at puberty.

Puerperal Fever. Child-bed fever.

Pulmonary. Relating to the lungs.

Pupil. The circular opening in the colored curtain within the eye.

Purgatives. Medicines which cause evacuation of the bowels.

Purulent. Discharging pus; as an

ulcer. Pus. A yellowish, inodorous, creamy secretion from inflamed parts; contained in abscesses or discharging

from ulcers. Pustular. Belonging to or affected

pustules.

Pustule. An elevation on the skin, containing pus or "matter," and having an inflamed base.

Putrescence. Decomposition, rottenness

Putrescent.

Decomposing offen-

Putridity. Corruption.

Pyæmia. Blood-poisoning from the absorption of decomposing pus or matter.

Pyloric orifice. The lower of ing of the stomach; illus. page 39. The lower open-Pyriform. Shaped like a pear.

Quickening. The time when the motion of the fœtus within the womb is first perceptible; between the fourth and fifth months of pregnancy.

Radical cure. A cure in which the disease is entirely removed, root and branch.

Rales. Noises produced by air passing through mucus in the lungs.

Rectal. Pertaining to the rectum.

Rectum. The lower portion of the intestines terminating in the anus.

Recumbent. Reclining.

Reflex action. See pages 93 and 99.
Regurgitation. The act by which blood is forced backwards in an unnatural manner.

Remission. A temporary diminution of the symptoms of fever.

Reproduction. Producing living bodies similar to the parents.

Resolution. The disappearance of inflammation without suppuration. Respiration. The function by which the blue blood is converted into red

the blue blood is blood in the lungs.

Respirator. Described on page 230.

Retina. Defined on page 107.

Retrocedent. Moving from one Retrocession. Change of an eruption from the surface to the inner parts

Retroversion. A change in the position of the womb in which the top falls back against the rectum.

Revulsion, Revulsive. Calling the blood away from the diseased

part.

Rickets. A disease in children characterized by crookedness of the spine and long bones resulting from scrof-ula or poor and insufficient food. Rickety. Affected with rickets.

Rings (Hernial). Circular openings with muscular edges through which a vessel or part passes.

Rubefacients. Medicines which produce redness of the skin.

Rupture. Bursting. Hernia.

Saccharine. Like or containing sugar.

Saliva. The secretion of the glands of the mouth.

Salpæ. Little sack-like shaped, soft. fleshy bodies, found in the open ocean, and sometimes phosphorescent.

Sanative. Curative. Tending to restore lost health.
anguine Temperament.

Sanguine scribed on page 163.

Sanitarium. An institution for the treatment of the sick. A healthy retreat. Scales.

The epidermis or outer part of the skin consists of minute scales. See Fig. 50, page 71. calp. The skin covering the head. Scalp.

Scapula. Shoulder blade. Sciatic nerve. The great nerve of

the thigh. Stony hardness, character-Scirrhus. istic of cancer.

Sclerotic coat. The hard, pearly

white covering of the eye. Scorbutic. ease caused by improper or insuffi-cient food,

Scorbutus. Scurvy. See page 466. Scrofulous. Suffering from a condition of the system characterized by enlargement of the glands, eruptions, etc., with great susceptibility to con-

tagion. The bag of skin which Scrotum. covers the testicles.

Scurvy. A disease due to impaired nutrition. See page 466. Sea Tangle. A water-plant, which in its dried state is introduced into a canal and dilates the canal as it expands by the absorption of moisture. Sebaceous Glands. The oil-tubes

of the skin. Illus. page 71.

Secretion. The process by which sub- | Spirometer. A gauge of chest capac-

stances are separated from the blood.

Sedatives. Medicines which allay irritation or irritability of the nervous system

Sedentary. Requiring much sitting. Self-abuse. Excitement of the sexual organs by the hand or other unnatural method.

Self-pollution. See Self-abuse. Semen. The secretion of the testicles which is thrown out during sexual intercourse and contains the principle of generation.

Semi-fluid. Half fluid.

Semi-lunar Valves. Valves in the

heart. See 9 and 17, Fig. 41, page 58. eminal vesicles. Reservoirs for Seminal vesicles. See Seminal Sac, on page the sperm. 207

Septic. That which corrodes or produces putrefaction.

Septicæmia. Blood-poisoning; usually by absorption.
Sequel. That which follows: the con-

dition or malady which follows a disease.

Serous. Watery. Pertaining to the serous membrane.

Serous Tissue. The membranes lining the closed cavities of the body, which secrete a watery, lubricating fluid

Shock. Sudden depression of vitality occasioned by injury

Sitz Bath. See page 367.
Sloughing. The process of separating a mortified part from a healthy part, through the agency of pus.

Smell, Nerves of. Illus. page 111. Solar Plexus. Described on page 104

olvents. Those chemicals w break up or dissolve substances. which Solvents. Foul accumulation on the

Sordes. teeth, noticed in fevers.

Sound. An instrument for exploring cavities or canals for diagnosis or treatment.

Specialty. That to which special attention is given.

Specific gravity. Comparative weight; as between urine and water.

Speculum. An instrument for ex-

amining cavities. Illus. pages 677 and 757.

Sperm. See Semen. Spermatic Cord. The mass of arte-

ries, veins, nerves, absorbents and their coverings, which passes along the groin and over the pubic bone, to the testicle. Spermatorrhea. Described on page

823 Spermatozoa. More than one Sper-

matozoon. Spermatozoon. Defined on page 12;

Illus. page 13. Round muscles which Sphincters. close natural openings.

Sphygmograph. An instrument for examining the heart. Illus. page 528. picula. A small pointed piece of Spicula.

hone. Spinal Column. The twenty-four bones, which, situated one above the other, form the backbone.

Spinal Cord. Described on page 90.

ity. Illus. page 392.

Pouge tent. Compressed, dried sponge previously treated with Gum Arabic, used for dilating the uterine Sponge tent. canal

Sporadic, Sporadically. A term for diseases which appear frequently, independent of epidemic or contagious influences.

Sprain. A straining or rupture of the fibrous parts of a joint.

Staphyloma. Protrusion of the eye.

Illus. page 656. Sterility. Ba Barrenness. Inability to bear children.

Sternum. The breast-bone.

Stethoscope. An instrument for examining the heart and lungs.

timulants. Medicines which increase the vital activity of the body.

tool. Evacuations of the bowels. which in-Stimulants. Stool.

Dung Strabismus. Cross-eyes.
Strangulated. Caught or fastened in

the hernial canal.

Striated. Grooved or striped. Stricture. A contracted condition of a canal or passage; of the food-pipe, rectum, urethra, etc.

Structural. Belonging to the arrangements of tissues or organs.

Strumous. Scrofulous.

Stupor. Great diminution of sensibility.

A little boil on the eyelid. Stye.

Styptic. An external astringent wash. Sub-acute. A moderate form of acute. Sudoriferous Glands. Minute organs in the skin, which secrete the perspiration. Illus. page 70.
Supporters (Uterine). Instruments

intended to hold the womb in its nat-

ural position.

Suppression. Stoppage or obstruction of discharges; as urine, menses, etc. Suppuration. A gathering. Forma-

tion of pus, as in an abscess or ulcer Suture pins. Pins or needles, which are passed through the edges of wounds to bring them together. Thread is then wound around the pin to hold the edges in place.

Sutures. The ragged edges of bones by which they are joined to each other. Stitches of thread to bring the edges of a wound together for their union.

Sympathetic Nerve. Defined on page 101.

Symptom. A change in the body or in its functions which indicates disease. A change in the body or Symptomatic. Pertaining to symptoms

Synovial Membrane. The lining of a joint, which from its oily secretion allows the bones to move freely upon each other.

Synovitis. Described on page 442.

Tapping. Removing collected fluid by introucing a hollow tube through the flesh.

Temperament. Peculiarities of the constitution manifested by traits which we denominate character.

Tenesmus. Straining at stool.
Tent. A compressed, dried cylinder of sponge, previously treated with Gum Arabic, which enlarges the canal in which it is placed by expansion from the absorption of moisture.

Described on page 811; Testicles.

Illus. page 207.

Thermometer. An instrument for

determining temperature.

Thoracic Duct. A canal which carries the chyle from its repository in the abdomen to the large vein in the chest, near the heart. Thorax. Chest.

Tinctures. Medicines held in solution by alcohol.

Tonic. Defined on page 350,

Tonical. Local.
Topography. Description in detail of a place; in hygiene, to determine its adaptability to residence.
Tormina. Griping of the bowels.

Torticollis. Stiffness or contraction of the muscles of the neck. Wryneck. Tourniquet. An instrument to stop bleeding. Illus. Fig. 252, page 897. Trachea. Windpipe. See page 63. Translucent. Transmitting light,

but not permitting objects to be seen distinctly.

Transudation. Passage of liquid through the tissues of the body.

Traumatic. Relating to a wound or injur

Trephining. Removing bone by a cylindrical saw. Removing a piece of

Triturate. To pulverize.
Trocar. An instrument for removing fluids from cavities. It consists of a

perforator within a cylinder.

Truncated. Shaped like a pyramid with its top cut off.

A mechanical appliance for

preventing protrusion or strangulation.
Hernial support.
Tubercle. See pages 431 and 497.
Turn of life. The change of life when menstruction ceases.

Tympanum. Ear-drum. Illus. p. 109.

Umbilical. Of the navel; as umbilical hernia. Illus, page 890.
Umbilical Cord. A cord-like sub-

stance which conveys the blood to the fectus from the placenta or afterbirth.
Umbilicus. The Navel.
Unstriated. Not grooved or striped.

Uramic. Pertaining to blood-poisoning from the presence of urea in the circulation.

Urates. The pinkish deposit found in

Urea. A constituent of the urine.

Ureters. The canals leading from the kidneys to the bladder. Illus. pages

85 and 207.

Trethra. The canal leading from the bladder outwards, by which the urine is voided. Illus. page 207.

Trethrotomy. The operation for

Urethrotomy. opening the urethra for the removal of stricture.

Uric Acid. A constituent of the urine. Urinary Fistula. Abnormal com-munication between the urinary passages and the surface.

Urino-genital organs. Pertaining to the urinary and sexual organs.

Uterine. Belonging or relating to the womb.

Uterine Cavity or Canal. From the month of the womb to a constriction called the internal orifice, is a cylindrical space called the canal. Above this to the fundus or base is a triangular and flat space called the cavity.

Vagina. A canal, five or six inches long, situated between the vulva and womb.

Vaginal. Pertaining to the vagina.

Vaginismus. Described on page 759. Valves of the Heart. See page 58. Varicocele. Described on page 860. Varicose. Veins that are twisted or

Vascular. Belonging or relating to vessels

Vascular System. The heart and blood-vessels.

Veins. The vessels which return the blue blood to the heart.

Venereal. Syphilitic.
Ventricles. Chambers in the heart. Ventricles. Chambers in the heart. See 5 and 14, Fig. 41, page 58. Vermifuge. A medicine which de-

stroys or expels worms.

Version. Displacement of the womb

forwards or backwards.
ertebræ. The twenty-four bones

Vertebræ. which joined together form the backbone

Vertebrates. Animals having the jointed skeleton within; distinguishes between these and insects, worms, oysters, jelly fish, etc.

Vertigo. Dizziness or swimming of

Vesicles. Small bladders or sacs. Pimples. Vesicular. Belonging to or contain-

ing cells.

Villi. Minute thread-like projections.
Virile power. Masculine vigor Masculine vigor. power. Sexual vigor.

Poison. Virus. The agent which transmits infectious disease. Viscera. (Plural of Viscus.)

than one internal organ. Sticky. Viscous. Tenacious.

Viscus. Any internal organ.

Vitreous Humor. The fluid in the eye behind the lens. Illus. page 107.
Volitive Temperament. See page

Vulva. The external organs of genera-

tion in the female, or the opening between these projecting parts.

The sides of an enclosure, as Walls. the walls of the vagina, which to some extent support the womb.

Whites. Described on page 730.

HOW TO AVOID SWINDLERS

Who Sometimes Infest the Cars and Depots in and Near this City.

We warn all those who contemplate visiting us, that we have the most positive proofs that a gang of confidence men have at different times made it their business to watch for sick and infirm people on the way to our institutions, and divert them into the hands of "sharpers," confidence men and swindlers. These men have watched for the coming of invalids on the cars, in and around the depots, in the offices of the hotels located near the depots, and if inquiry was made for our institutions, or if the object of the visit to the city was made known or suspected from the invalid appearance of the traveler, they at once commenced weaving their skillfully-wrought web to catch a victim.

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"A Word to the Wise,"

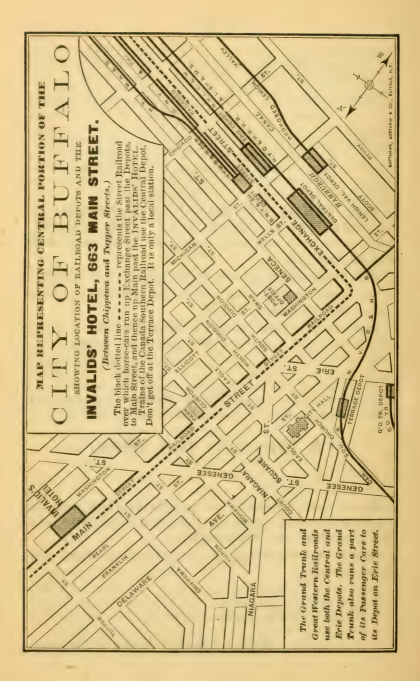
in the nature of advice, to those about to visit us, in conclusion, may not be out of place.

Keep your business to yourself while on the road here, also when about the depots, and ask no questions of ANYBODY.

Make no traveling acquaintances. They are dangerous.

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